

Ninety-Eighth Annual Report of the Registrar-General for Scotland

1952

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REPORT

ON THE

VITAL STATISTICS of SCOTLAND for the YEAR 1952

GENERAL REGISTRY OFFICE OF BIRTHS, &c.,

NEW REGISTER HOUSE,

EDINBURGH, 10th December, 1953

SIR,

In compliance with the requirements of the 7th Section of the Registration of Births, Deaths and Marriages (Scotland) Act, 1854, 17 & 18 Vict., c. 80, I beg to submit, for transmission to the Secretary of State, with a view to its being laid before Parliament, a Report on the Vital Statistics of Scotland for the year 1952.

I am, Sir,

Your obedient Servant,

E. A. HOGAN,

Registrar-General

THE SECRETARY.

DEPARTMENT OF HEALTH FOR SCOTLAND

REPORT

SUMMARY

The total number of births registered in Scotland during the year 1952 was 90,422. The number is very much the same as in 1951, when there were 90,639, or 217 more than the 1952 total.

The births in 1952 were at a rate of 17.68 per thousand of the population, a little less than the rate of 17.72 in the year 1951. These rates are very similar to those recorded for the years before the war, namely 17.65 in 1937 and 17.75 in 1938.

The trend of the birth-rate was considerably affected by the abnormal circumstances during and after the war. It rose appreciably in the middle years of the war and again on a still greater scale in the years immediately after. For example, the rate in 1947 was 22·02 per 1,000 of the population as compared with 17·75 per 1,000 in 1938. Between 1947 and 1950 it fell to 17.88, and the fall from one year to another was never much less than 3,000 births. The fall from 1950 to 1951 was lower at about 2,000 births. The fall of only 217 from 1951 to 1952 is therefore very much lower than in any of the immediately preceding years.

This suggests that the effects of abnormal war and immediate post-war conditions in increasing the number and rate of births may have ceased to have effect so far as they operated to increase the birth rate beyond what it was before the war. It remains to be seen, however, in the light of further experience, whether the birth rate is tending to stabilise at something around the pre-war levels; or whether it may still continue to fall, though not so steeply as it did from the abnormally high levels after the war.

The number of marriages in 1952 was 41,163, which is 198 fewer than in 1951. The rate was 8.05 per 1,000 of the population, compared with 8.09 in 1951. It is above the average of the five years immediately preceding the war, which was 7.65.

The deaths registered in Scotland during the year 1952 numbered 61,510. They were 4,268 less than the number registered in 1951, and were equivalent to a death rate per thousand of the population of 12.03. This was 0.84 less than in 1951 and 0.41 below the average.* Save for the year 1948, when the rate was 11.80, the rate in 1952 was the lowest death rate so far recorded in Scotland. The infant mortality rate in 1952 was 35.2 per thousand live births, lower than any rate previously recorded in Scotland.

Deaths from heart disease in 1952 were 1,287 fewer than in 1951, but as a consequence of the drop in total deaths from 1951 to 1952 the proportion of deaths from heart disease to all deaths was higher at 32.9 per cent in 1952 than it was, at 32.7 per cent, in 1951.

The decline in the number of deaths from tuberculosis, which began in 1948, was continued in 1952; and the mortality rate of 32 per 100,000 of the population, which compares with 43 in 1951 and 54 in 1950, is the lowest so far recorded in Scotland.

Maternal deaths numbered 92 and this too is the lowest figure recorded in Scotland.

The still-birth rate has fallen steadily from 42·2 per 1,000 total births in 1939, the first year in which still-births were registered in Scotland, to 26·2 in 1952.

POPULATION

The population of Scotland at 30th June, 1952, is estimated at 5,114,200.† Table A indicates how it was distributed among the counties of cities, the large burghs, the small burghs and the landward areas. It also shows the corresponding distribution of population at the time of the censuses of 1931 and 1951.

There was a natural increase of 28,540 in the population in the year ended 30th June, 1952. It is estimated, however, that in 1952 there was a loss of fully 27,000 on the balance of outward over inward migration from and to Scotland. On that estimate the accession of new population was reduced to something between 1,000 and 1,500.

EXPLANATORY NOTES

- *(1) To save repetition, any subsequent references to an average or average rate will, unless the contrary is indicated, be intended as references to the average for the five years 1947 to 1951.
- †(2) The population is taken to be the civil population (including members of the Mercantile Marine for the time being in Scotland) and members of the armed forces stationed in Scotland. Birth, death and marriage rates are calculated accordingly.
- (3) Throughout the Report "year" means "calendar year" except where otherwise specified.

BIRTHS

Numbers.—The number of living children whose births were registered in Scotland during the year 1952 was 90,422 (46,268 males and 44,154 females). This is 217 less than in 1951 and is the lowest number of births in the post-war years. It is greater, however, than in any pre-war year after 1932.

Still-births are dealt with in Appendix II (Tables 18-23).

Rates.—The birth-rate for the year was 17.68 per 1,000 population. The rate in 1951 was 17.72 and the average rate 19.10. In the counties of cities the 1952 rate was 17.5, in the large burghs 18.4, in the small burghs 17.3 and in the landward districts 17.7.

The birth-rate reached its peak in Scotland in 1876 when it was 35.6 per 1,000 population. In the last quarter of the century the percentage fell by six points to 29.6 in 1900. In the first quarter of this century it fell more steeply, by 8 points, to 21.4 in 1925. The second quarter saw it fall again, but much

TABLE A.—Population of Scotland in 1952

	GROUP OF DISTRICTS	Estimated Population at 30th June, 1952	Census 1951 Census 1931					
ı	ich began in 1948	Persons	Persons	Males	Females	Persons	Males	Females
-	Counties of Cities Large Burghs Small Burghs Landward	837,800	1,926,732 830,821 830,529 1,507,887	902,135 398,117 386,735 747,762	1,024,597 432,704 443,794 760,125	1,892,409 777,244 747,474 1,425,853	889,297 378,023 347,428 710,775	1,003,112 399,221 400,046 715,078
1	Scotland Males Females	5,114,200 2,442,000 2,672,200	5,095,969	2,434,749	2,661,220	4,842,980	2,325,523	2,517,457

less heavily, from 21.4 to 17.9 in 1950—a fall of $3\frac{1}{2}$ points. There was a sharp rise after each world war. In 1947, for example, it stood at 22. In 1951 and 1952 it was 17.7, a little down from the 1950 figure of 17.9 already referred to.

Birth-rates for each city, large burgh and county will be found in Table 4. In the cities and large burghs the birth-rate ranged from 24.9 in Port Glasgow, 23.6 in Coatbridge, 22.5 in Clydebank to 15.8 in Dunfermline, 15.3 in Falkirk and 15.0 in Edinburgh. In the counties the rate ranged from 20.2 in Wigtown, 19.6 in West Lothian and 19.5 in Midlothian to 14.7 in Peebles and Zetland, 14.3 in Berwick and 12.1 in Bute.

Ratio of Male to Female Births.—There were 1,048 males to every thousand females among the children born alive in 1952. The average for the years 1946 to 1950 was 1,063 which was the highest five years average since 1855—the beginning of registration. In 1951 the rate was also 1,063 but in 1952 it had fallen to 1,048.

Monthly Birth-rates.—As will be seen from Table 63 the average monthly birth-rate was higher in the first than in the second half of the year.

Fertility Rates.—Table 8 gives the birth-rate for Scotland and for each county and large burgh calculated, not on the total population, but on the number of women of child-bearing age and the number of married women of child-bearing age, thus providing a truer index of fertility than the ordinary birth-rate quoted in Table 2. Table B (2) summarises these rates for Scotland for triennial periods around the census years from 1860-62 to 1940-42.

The rates in Table B (2) show that fertility was diminishing up to the period 1940-42 and that the decline was more pronounced for legitimate births per 1,000 married women than for all births per 1,000 women, married and unmarried. As will be seen from column 3 of the following summary, however, there was

TABLE B (1).—Birth-rate in Scotland and its Groups of Public Health Districts in 1952

old Inne 1970	Live Births					Bir Es	Illegiti- mate Births		
GROUPS OF DISTRICTS	Total	Legi	timate	Illegi	timate	Total	Legitimate	Illegitimat	per 100
		Males	Females	Males	Females				
Counties of Cities Large Burghs Small Burghs Landward	33,638 15,423 14,522 26,839	7,519 7,167 12,984	15,546 7,298 6,700 12,539	906 301 333 695	305 322 621	17·49 18·44 17·33 17·70	16·59 17·71 16·55 16·83	0.90 0.72 0.78 0.87	5·14 3·93 4·51 4·90
SCOTLAND	90,422	44,033	42,083	2,235	2,071	17.68	16.84	0.84	4.76
Sel stort for			Still-births					1,000 Birth Still-birth	
1001 I	Total	1	Legitimate	Ille	Illegitimate		al Legi	timate Ille	egitimate
Counties of Cities Large Burghs Small Burghs Landward	900 443 387 700	1 86	840 419 362 655		60 24 25 45		9 27 25 25	5·6 7·5 5·4 5·0	33·5 38·1 36·8 33·1
SCOTLAND	2,430)	2,276		154	26.	2 25	5.7	34.5

a yearly increase in the general fertility rate per 1,000 women aged 15-44 from 1940 to 1947. (The interruption in 1945 can be ignored as due to war circumstances.)

The year 1948 showed a sharp decrease to 88.7 from the abnormally high rates, reaching 99.1 in 1947, of the immediate post-war years. Each succeeding year brought the rate down further but 1952 showed a slight increase on 1951 of 0.5.

The general trend of the rate per 1,000 married women is fairly similar, although in several instances it shows a decline in a year when the general fertility rate increased. The illegitimate birth-rate per 1,000 unmarried women rose appreciably from 1940 to 1945 but has fallen steadily since the termination of the war.

			Crude Birth-rate per 1,000 Population	Births per 1,000 Women aged 15-44	Legitimate births per 1,000 Married Women aged under 45	Illegitimate births per 1,000 Unmarried Women aged 15-44
1931			19.0	79.8	168.3	10.3
1932			18.6	78-4	164.3	9.9
1933			17.6	74.5	154.7	9.2
1934			18.0	76.5	156.8	9.4
1935	17000		17.8	74.9	152.4	9.0
1936	17.7		17.9	75.1	151-4	9.1
1937			17.6	73.7	147.2	8.6
1938			17.7	74.0	146.1	8.7
1939		1	17.4	72.1	141.1	8.3
1940			17.1	71.4	137.0	8.3
1941			17.5	73.5	138-1	9.6
1942			17.6	74.2	135.9	10.7
1943			18.4	78.7	140.6	12.3
1944			18.5	79.9	141.5	13.1
1945			16.9	73.1	126.1	13.3
1946			20.3	89.5	158.0	12.6
1947			22.0	99.1	171.5	12.2
1948			19.4	88.7	150-2	11.5
1949		1.00	18.5	85.4	144.0	10.6
1950			17.9	83.4	139.8	10.0
1951			17.7	80.2	132.2	9.6
1952			17.7	80.7	132.3	9.2

The rate per 1,000 women for 1952 is 9 per cent above that for 1938 and the rate per 1,000 unmarried women 6 per cent above. The crude rate showed no change in the same period.

TABLE B (2).—Birth-rate in Scotland, per 1,000 Women aged 15-44, 1861-1951

	Birt	ths per 1,000 Waged 15-44	omen	Legitimate Births per 1,000 Married Women aged under 45			
Year	Rate	Percentage of Rate for Preceding Period	Percentage of Rate for 1860-62	Rate	Percentage of Rate for Preceding Period	Percentage of Rate for 1860-62	
1860-62	 144.6	The same same	100	316.0		100	
1870-72	 149.4	103.3	103.3	319.4	101-1	101-1	
1880-82	 145.8	97.6	100.8	311.5	97.5	98.6	
1890-92	 132.5	90.9	91.6	296.4	95.2	93.8	
1900-02	 121.9	92.0	84.3	271.8	91.7	86.0	
1910-12	 107-3	88.0	74.2	233-2	85.8	73.8	
1920-22	 105-1	97.9	72.7	226.7	97.2	71.7	
1930-32	 80.1	76.2	55.4	169.0	74.5	53.5	
1940-42	 73.0	91.1	50.5	136.9	81.0	43.3	
1950-52	 81.4	111.5	56.3	134.7	98.4	42.6	

In the cities the rate was 127.5 and in the large burghs 131.4 compared with 130.2 in the small burghs and 140.9 in the landward areas. As usual the rates were generally highest in the industrial towns of the west and in the Northern Counties (Table 8).

In the counties of cities and large burghs the number of births per 1,000 married women aged 16-44 ranged from 184·4 in Port Glasgow, 170·0 in Coatbridge and 153·3 in Dumbarton to 111·1 in Edinburgh, 106·2 in Dunfermline and 104·5 in Falkirk. In the counties the range was from 186·6 in Ross & Cromarty, 181·9 in Inverness and 179·5 in Sutherland to 119·8 in Peebles, 111·7 in Berwick and 107·7 in Bute.

Multiple Births.—The total number of women giving birth to living children in 1952 was 89,227 of whom 88,043 or 98.67 per cent gave birth to single children, 1,173 or 1.31 per cent to twin children and 11 or 0.01 per cent to triplets. These births refer only to children born alive and single births here include multiple births in which only one child was live born. Appendix II which analyses the still-births registered in Scotland in 1952 provides further particulars regarding multiple births, live and still. Tables 15 and 20 which appeared in the Annual Reports for 1950 and 1951 have been amalgamated, and Table 20 of this Report now includes all multiple births (live and still).

Illegitimate Births.—These numbered 4,306 and constituted 4.76 per cent of the total living births compared with 4,592 and 5.07 per cent in 1951.

In the cities this rate was $5\cdot 1$ and in the large burghs $3\cdot 9$, compared with $5\cdot 5$ and $4\cdot 2$ in 1951. It was $4\cdot 5$ in the small burghs and $4\cdot 9$ in the landward districts. Relating these births to the estimated number of unmarried women and widows aged 15-44, the rate for Scotland was $9\cdot 2$ per thousand, that for the cities being also $9\cdot 2$, for the large burghs $8\cdot 0$, for the small burghs $8\cdot 3$, and for the landward areas $10\cdot 3$. The corresponding Scottish rate for 1951 was $9\cdot 6$ (Tables 1-4 and 8).

TABLE C.—Birth-rate per 1,000 Women aged 15-44, 1952

	Estimated Number	Births		per 1,000 pulation	Birth-rate per 1,000 Women aged 15-44		
GROUPS OF DISTRICTS	of Women aged 15-44	Number	Rate	Relative Quantity, Scotland being=100	Rate	Relative Quantity, Scotland being=100	
Counties of Cities Large Burghs Small Burghs Landward Scotland	438,300 188,200 185,700 308,500 1,120,700	33,638 15,423 14,522 26,839 90,422	17·49 18·44 17·33 17·70	98·9 104·3 98·0 100·1	76·7 81·9 78·2 87·0	95·0 101·5 96·9 107·8	

International Rates.—The following table shows birth-rates in certain other countries:—

BIRTH-RATES PER 1,000 POPULATION, 1952

Israel	31.6†	Netherlands		22.4
Northern Rhodesia	31.3*	Northern Ireland		20.9
Southern Rhodesia	28.2*	Spain		20.8
Canada	27.4	Norway		18.7
	26.0	Scotland		17.7
South Africa	25.9*	· Italy		17.6
New Zealand	24.8‡	Switzerland	4.4.4	17.3
Portugal	24.6	Sweden		15.5
United States of America	24.6	England & Wales		15.3
Finland	22.7	Austria		14.6

*European population only. † Jewish population only. † Excluding Maoris.

MARRIAGES

There were 41,163 marriages in Scotland in 1952. This was 198 fewer than in 1951. The rate per 1,000 of the population of the marriages in 1952 was 8.05 compared with a rate of 8.09 in 1951.

In 1855, when the system of statutory registration of births, deaths and marriages was introduced in Scotland, the Scottish marriage rate was 6.6 per 1,000 of the population. By 1863 it rose to 7.2 and by 1873 to 7.8. That was its highest point in the nineteenth century. In the next ten years it fell more than a whole point from the 7.8 of 1873 to 6.7 in 1878. In 1886 it reached the lowest level so far recorded, when it was down to 6.3. Thereafter it showed a considerable, if not a steady improvement, and in 1900 stood at 7.3.

It was not till 1914 that it reached as high a rate again, falling between times as low as 6·4 in 1909. The abnormal circumstances arising out of the first world war raised it immediately after the war to the highest level till then recorded, namely 9·6, in 1920. It declined again thereafter, but never for any length of time to levels so low, on the whole, as those in the early part of the century. The lowest point recorded was in 1923 when the rate was 6·4. It increased steadily after that, reaching 7·5 in 1934 and never thereafter falling below 7. Indeed it moved up year by year until 1938 when it reached 7·8. The rates during and immediately after the war, with the exception of the years 1943 and 1944 when there was a drop to little more than 7, showed a sharp increase, the highest being 10·6 in 1940, and it was not until 1950 that the rate fell again below 8.

During 1952 the marriage rate was highest in the months of March (16·0), July (10·1), September (9·8) and April (8·8), and lowest in January (5·4), November (5·2) and May (2·4). (Table 63.)

TABLE D.—Marriages in Scotland and its Groups of Public Health Districts in 1952

	Marriages	Marriage-rate per	Marriage-rate per 1,000 of Population			
GROUPS OF DISTRICTS	Number	Rate	Relative Quantity, Scotland being = 100			
Large Burghs Small Burghs	18,118 7,713 7,352 7,980	9·42 9·22 8·78 5·26	117·0 114·5 109·1 65·3			
SCOTLAND	41,163	8.05	100.0			

The marriage-rate was 9.4 per thousand in the cities, 9.2 in the large burghs, 8.8 in the small burghs and 5.3 in the landward districts. Marriages, however, are not corrected in any way by transfer to place of usual residence. The rates cannot therefore reflect with accuracy the actual distribution of marriages according to the place of residence of the parties. It is quite common for people living in the countryside to go to the nearest town to be married there and the marriage is, of course, registered in the area where it is contracted. (Table 4.)

Civil Marriages.—The following table shows the number of ecclesiastical and civil marriages registered in the cities, large burghs, small burghs and landward areas in 1952:—

	Sco	tland	Counties of Cities	Large Burghs	Small Burghs	Landward
All Marriages	41,	163	18,118	7,713	7,352	7,980
Solemnised by a minister of religion:—						
Preceded by Banns or Publication of Noti	ice 33,	554	13,322	6,288	6,268	7,676
Authorised by Sheriff's Licence Irregular Marriages:—	•••	148	75	27	19	27
Decree of Declarator (Court of Session)		. 8	1			7
Civil Marriages:—						
Preceded by Publication of Notice	7,	026	4,424	1,324	1,012	266
Authorised by Sheriff's Licence		427	296	74	53	4

Civil marriages constituted 18·1 per cent of all marriages registered in Scotland. The percentage was 26·1 for the cities, 18·1 for the large burghs, 14·5 for the small burghs and 3·4 for landward areas. In 1951 civil marriages constituted 16·7 per cent of all marriages (23·9 per cent for the cities, 17·6 for the large burghs, 12·9 for the small burghs and 3·3 for landward areas).

International Rates.—The following table shows marriage-rates in other countries so far as these are available:—

MARRIAGE RATES PER 1,000 POPULATION, 1952

Israel	. 11.0*	Finland		7.9
United States of America	10.0	Japan		7.9
Canada	. 8.8	Portugal		7.8
Netherlands	. 8.4	Switzerland	*** ***	7.8
Australia	. 8.3	Spain		7.7
Northern Rhodesia	8.2†	Sweden		7.3
Scotland	. 8.0	Italy		7.0
England & Wales	. 7.9	Northern Irela	nd	6.8
* Iewish populat	ion only.	† European popul	ation only.	

Divorces.—2,737 marriages were dissolved by decrees pronounced in Scotland during the year 1952. 2,702 were decrees of divorce, 16 of nullity and 19 marriages were dissolved on a presumption of death of one of the parties.

Divorces have increased by 774 compared with 1951. It is understood that this considerable increase is in large part consequential upon the Act providing for legal aid being made more readily available for persons of small or moderate means.

Table E shows the number of decrees of divorce, nullity and dissolution of marriage on presumption of death in ten-yearly periods from 1855 to 1944, and annually from 1934 to 1952.

TABLE E.—Number of Divorces, etc., in Scotland, 1855-1952

	Average Number		Anı	nual Number of Decre	es of
Ten Year	of Decrees of Divorce and Nullity of Marriage	Year	Divorce	Nullity of Marriage	Dissolution of Marriage (Presumption of Death)
1855-64 1865-74 1875-84 1885-94 1895-1904 1905-14 1915-24 1925-34 1935-44	17 14 60 100 159 222 458 488 906	1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1947 1948 1949 1950 1951	465 494 633 642 783 882 772 757 1010 1300 1721 2208 2902 2495 2028 2419 2186 1928 2702	3 4 9 7 5 2 8 5 7 12 10 15 22 18 19 19 10 16 16	1 6 2 2 3 5 8 4 10 20 10 9 8 11

DEATHS

The total number of deaths registered during the year was 61,510—a decrease of 4,268 compared with 1951. The death-rate for the year was 12-0 per 1,000 population. It is 0.9 below the rate for 1951.

STANDARDISED DEATH-RATES

The Table on page 16 shows for each year since 1931 the crude death-rate for Scotland as a whole. The crude death-rate is simply the number of deaths per 1,000 of the population. If, therefore, a population is old the crude death-rate will tend to be high. If a population is young it will, other things being equal, tend to be low. If, therefore, what is looked for is a comparative measure of the true vitality of a population, then to compare the crude death-rate of an older population with that of a younger would not serve the purpose. The older population might have had a greater resistance to mortality than the younger even though its present death-rate inevitably was a good deal higher. It has to be kept in mind too that mortality rates vary between the sexes, and that the female population has a longer life expectation than the male. The crude rate makes no allowance for such differences any more than for variations in the age grouping of the population.

In an effort to compare the mortality of one population and another on a truer basis, a standardised death-rate is necessary. This is based on a hypothetical population selected by the International Statistical Institute, of which the sex distribution and age grouping was determined by reference to the actual sex and age distribution of the combined populations of a number of European countries as ascertained at censuses nearest in point of time to the year 1900. The standardised death-rate is calculated by taking the death-rate of each quinquennial age group in the actual population that is being considered and assuming that each corresponding age group in the standard population was subject to the same death-rate.

Reports on the 1951 census area by area are in the course of preparation. Those issued for the four cities show that the percentage of persons in the age groups 0-15, between 15-65, and over 65 were in 1931 and 1951 as follows:—

				% of po	pulation
				1931	1951
0-15			 	26.0	23.9
15-65	***	• • •	 •••	67.6	66.5
65 and over			 	6.4	9.6

The reports on the 1931 census and on the one per cent sample of the 1951 census indicate that the comparative percentages for Scotland as a whole for 1931 and 1951 were as follows:— ...

						% of popu	lation
						1931	1951
0-15		•••	***	* ***	•••	26.9	24.6
15-65			•••	• • •	•••	65.8	65.4
65 and o	ver				***	7.3	10.0

The figures based on the one per cent sample must of course be taken with considerable reserve and will be supplanted by the final figures, which will be available when, in the course of a few months, the area by area reports on the census have been completed.

The following table shows the standardised death rate for each of the years for which the crude death rate is given.

The table shows at a glance that the crude death-rate in Scotland is now much higher than the standardised rate. The crude rate, which was 12.03 in 1952, has fallen, though with many fluctuations, from 13.26 in 1931. But the standardised rate in the same period has fallen from 12.45 to 8.19. This reflects the considerable ageing of the Scottish population.

Touching on the disparity between the crude and the standardised rates, it is observed from the table that the gap was increasing up to 1939 and widened still more rapidly during the war. It was less in the period 1947-48 than in 1945 though still above the years before the war. In 1949 it was the same as it was in 1945 but from 1950 the gap has again widened.

Standardising the death-rate separately for each sex, it is found that both male and female rates between 1931 and 1937 moved irregularly within narrow limits. Save for a temporary increase in 1940 and 1941 the rate for males fell steadily between 1939 and 1948. In 1949 it showed a slight increase of 0·11, declined again in 1950 but increased by 0·44 in 1951. 1952, however, showed a decrease of 0·55 from the rate of 1951, and is the lowest ever recorded. The rate for females also showed a temporary increase in 1940 and 1941 and the subsequent trend has, on the whole, been downwards. The rate for 1952, like that for males, is the lowest recorded.

DEATH-RATES FOR SCOTLAND PER 1,000 POPULATION

			PE	ERSONS	M	ALES	FEM	IALES
			Crude	Standardised	Crude	Standardised	Crude	Standardised
			Rate	Rate	Rate	Rate	Rate	Rate
1931			13.26	12.45	13.86	13.74	12.71	11.28
1932			13.53	12.65	13.94	13.76	13.14	11.64
1933		***	13.20	12.22	13.79	13.50	12.66	11.04
1934			12.92	11.98	13.51	13.23	12.37	10.84
1935			13.19	11.99	13.76	13.30	12.66	10.80
1936			13.44	12.14	14.16	13.57	12.77	10.83
1937			13.85	12.33	14.59	13.82	13.17	10.98
1938			12.61	11.13	13.22	12.39	12.04	10.00
1939		818.61	12.87	11.10	13.68	12.62	12.11	9.73
1940*		***	14.86	12.46	16.59	14.32	13.40	10.78
1941*			14.74	12.30	16.75	14.02	13.11	10.71
1942*			13.34	10.70	15.24	12.26	11.81	9.27
1943*			13.98	10.71	15.93	12.21	12.43	9.34
1944*			13.57	10.22	15.65	11.74	11.95	8.82
1945*			13.20	9.63	15.11	11.07	11.70	8.32
1946*			13.07	9.82	14.14	11.15	12.15	8.61
1947			12.88	9.53	13.62	10.83	12.20	8.36
1948			11.80	8.57	12.33	9.70	11.30	7.56
1949			12.27	8.70	12.71	9.81	11.86	7.70
1950			12.37	8.52	12.86	9.68	11.91	7.47
1951	***		12.86	8.80	13.55	10.12	12.24	7.62
1952			12.03	8.19	12.86	9.57	11.27	6.95
				* Civil	lian death-ra	ates.		

The male rates, crude and standardised, are invariably higher than the female. The excess in the standardised rate was 38 per cent and is 5 per cent higher than in 1951.

LOCAL DEATH-RATE (STANDARDISED)

For local death-rates the standardising factors are not derived from the international standard but from the age and sex distribution of the population of Scotland as ascertained at the 1931 census (the full 1951 census figures are not yet available to put in place of those for 1931). The effect of this standardisation is to adjust the local death-rate to allow for difference between the local age and sex distribution in 1931 and that of Scotland as a whole in the same year. The crude rates do not vary greatly between urban and rural areas, being 12.55 per 1,000 in the cities, 11.50 in the large burghs, 12.57 in the small burghs and 11.35 in the landward areas. But when the rates are standardised for difference of age and sex constitution the urban rates are appreciably higher. In the aggregate the rate for the cities was 13.39; for the large burghs 12.28; for the small burghs 11.48; and for the landward area 10.64.

TABLE F.—Deaths in Scotland and its Groups of Public Health Districts in 1952

	De	aths	Death-rate p	
GROUPS OF DISTRICTS	Registered Number	Corrected for Transfers	Corrected for Transfers	Corrected for Transfers and Adjusted for Age and Sex Distribution, 1931
Counties of Cities	26,218	24,146	12.55	13.39
Large Burghs	9,953	9,620	11.50	12.28
Small Burghs	8,806	10,535	12.57	11.48
Landward	16,533	17,209	11.35	10.64
SCOTLAND	61,510	61,510	12.03	

In the cities and large burghs the standardised rate ranged from 15·5 in Rutherglen, 14·3 in Glasgow, and 13·9 in Falkirk to 10·6 in Dunfermline, 10·5 in Dumfries and 10·1 in Inverness. In the counties it ranged from 13·1 in Lanark, 12·8 in Berwick and 12·6 in Selkirk to 9·2 in Kincardine, 8·6 in Inverness and 8·3 in Moray. (Table 4.)

MONTHLY DEATH-RATES

The highest death-rates of the year occurred in December, February and January and the lowest in June, July and August. They ranged from 15.6 in December to 9.4 in August. (Table 63.)

INTERNATIONAL DEATH-RATES

The following table gives the crude death rates for various countries, so far as available, in the year 1952. The death-rate in Scotland is higher than in any of the other countries mentioned in the table. Its population, however, is older than most of the other countries included in the table, and if comparisons were made on standardised death-rates the difference between Scotland and most of the other countries referred to would be narrowed.

DEATH-RATES PER 1,000 POPULATION, 1952

	,000 1 01 0101111011, 1001
Scotland 12.0	Finland 9.5
Austria 11.9	New Zealand 9.3†
Portugal 11.7	Japan 9.0
England & Wales 11.3	Canada 8.6
Northern Ireland 10.8	South Africa 8.6‡
Italy 10.0	Norway 8.3
Switzerland 9.9	Netherlands 7.3
Spain 9.7	Israel 6.8%
Sweden 9.6	Southern Rhodesia 5.9‡
United States of America 9.6	Northern Rhodesia 5.2‡
† Excluding Maoris.	‡ White population only.

§ Jewish population only.

Age and Sex.—The death-rates by age-groups show a rapid decline from the high rates in infancy to a minimum in age-group 10-14. After that there is an increase in the rate, gradual at first but becoming more pronounced at higher ages.

Table 35 shows the death-rates for each sex in the various age-groups, and it will be observed that the male death-rate exceeds the female in each age group, except at 85 and over.

Table G (1) shows the population estimates on which these rates have been calculated. In Table G (2) there are shown death-rates by age and sex for the years 1941 to 1952 and for groups of years back to 1911-15. (Tables 35, 37 and 38.)

Infant Mortality.—Deaths of children aged under one year numbered 3,181. When related to the 90,422 live births in 1952 this gives an infant mortality rate for 1952 of 35·2 per 1,000 live births. This is the lowest infant mortality rate ever recorded in Scotland. Up to the year 1915 the rate was never below 100. In 1916 it was 97·1 and it fluctuated rather irregularly until 1922 when for the last time it exceeded 100. Thereafter it dropped to 79 in 1923, but it did not again touch so low a figure until 1934 when it was 78. By 1939 it had fallen to 68·5. During the early war years the rates were fluctuating, with little evidence of general improvement; but thereafter they fell to 65 in 1943 and 1944, 45 in 1948 and to the record low level of 35·2 in 1952. Among male children the rate was 39·3 and among female children 30·8; the male rate being 2·9, the female 1·6, below that for 1951.

The monthly infant mortality rate was highest in December, January, Freburary and April and lowest in August, September, June and July. In 1951 the highest rates were recorded in January, February and March, and the lowest in September, May, June and July. (Tables 1, 2 and 63.)

The rate is 36 in the counties of cities, 37 in the large burghs and 33 in the small burghs and 33 in the landward areas.

In 1951 these rates were respectively 40, 38, 34 and 36. The landward areas, however, are by no means uniformly rural in character. In the Central Industrial Belt of Scotland* there are considerable areas which are distinctly urban although not within the boundaries of a burgh. The Census of 1951† showed

TABLE G (1).—Estimated Population of Scotland, by Age and Sex, 1952

Age	Both Sexes	Males	Females	Age	Both Sexes	Males	Females
0 14 59 1014 1524 2534	85,600 364,600 428,000 383,500 713,700 726,500	43,600 186,500 217,400 193,700 337,600 353,900	41,900 178,100 210,500 189,900 376,000 372,600	45—54 55—64 65—74 75—84 85 & over	677,000 494,100 349,800 149,100 20,000	321,400 218,300 151,400 61,300 6,600	355,600 275,800 198,300 87,800 13,400
35—44	722,400	350,300	372,100	All ages	5,114,200	2,442,000	2,672,200

^{*} The Central Industrial Belt comprises:

TABLE G (2).—Age-group Death-rates per 1,000 of Population from 1911 to 1952

						M	ALES	3										F	MAI	ES				
YEARS	-1	1-	5-	10-	15-	25-	35	45-	55-	65-	75	85 and over	-1	1-	5	10-	15–	25-	35-	45-	55-	65	75-	8 0
1911-15 1916-20 1921-25 1926-30 1931-35 1936-40 1941-45 1946-50 1941‡ 1943‡ 1943‡ 1944‡ 1945‡	110·8 109·1 103·8 96·2 90·7 82·1 56·0 100·5 85·4 79·1 80·5 65·0	15·5 15·1 11·8 9·3 6·8 4·6 2·6 6·5 4·6 4·4 4·0 3·5	3.6 2.9 2.7 2.6 2.2 1.9 1.1 2.5 1.7 1.9 1.8 1.5	2·4 1·9 1·9 1·6 1·5 1·4 0·9 1·7 1·4 1·4 1·4	4·5 3·2 3·1 2·9 2·8 3·3 1·8 3·7 3·3 3·5 3·2 2·9	6·2 4·6 4·2 3·8 3·5 4·2 2·4 4·9 4·0 4·4 3·8 4·1	8·5 6·9 7·0 6·3 6·0 6·1 3·4 6·8 5·8 6·3 5·8	16·2 12·0 11·9 11·8 12·4 11·7 10·6 13·3 11·9 11·6 11·0	34·3 26·8 25·9 24·3 25·4 24·4 24·5 26·6 23·9 23·9 24·1 23·7	69·1 61·9 62·4 59·7 60·9 54·1 54·2 58·4 54·0 53·8 52·5 51·6	170-2 144-5 143-2 140-7 147-2 129-1 117-8 146-3 132-4 131-0 121-3 118-2	280·7 303·8 289·8 349·9 290·3 258·5 299·0 278·3 300·7 289·3 284·9	82·6 79·0 74·1 69·0 62·0 42·6 75·8 65·2 60·9 60·8 47·2	14·7 13·7 10·2 8·3 6·1 4·2 2·1 6·6 4·1 3·9 3·2 3·0	3.6 2.7 2.4 2.2 1.9 1.5 0.8 2.0 1.4 1.6 1.4	2·7 1·9 1·7 1·5 1·2 1·2 0·7 1·6 1·2 1·1 1·0	4·3 3·2 2·9 2·8 2·6 3·0 1·5 3·2 2·9 2·6	6·0 4·5 4·1 3·7 3·2 3·3 3·0 3·5 3·3 3·1 3·1	7·8 6·3 5·9 5·2 4·6 4·0 3·3 4·6 4·1 3·7 3·5	12·6 10·1 10·0 9·1 8·7 7·5 6·5 8·5 7·2 7·1 7·0	25·9 21·5 20·6 19·4 18·8 16·5 15·3 18·0 16·5 17·0 15·7 15·4	49·8 49·2 48·4 47·8 47·5 41·0 41·2 45·3 40·9 38·9 39·8	149.5 118.6 117.4 116.9 101.1 98.0 113.4 100.7 100.0 97.5 95.8	25 25 25 25 25 25 25 25 25 25 25 25 25 2
1946‡ 1947 1948 1949 1950 1951 1952	73·2 64·3 51·8 46·8 43·7 42·6 41·7	3·1 2·5 2·1 2·0 1·8	1·3 1·1 1·1 0·8 0·9	0·9 1·0 0·7 0·6 0·5	2·0 1·8 1·6 1·5 1·3	2·6 2·5 2·3 2·0	4·5 4·3 4·2 3·7 3·6	11·1 10·1 10·3 10·3 10·2	24·5 23·5 24·6 25·3 26·3	54·2 50·8 55·1 56·4 57·3	124-4 108-9 115-6 119-4 140-8	279·3 305·1 242·4 242·4 239·4 291·4 280·7	48.8	2·7 1·9 1·8 1·6	0·8 0·7 0·6 0·6	1.0 0.8 0.6 0.4 0.5	2·5 2·3 2·1 1·6 1·2	3·2 3·0 2·9 2·5 1·9	3·4 3·3 3·2 3·2 3·0 2·8	6·5 6·4 6·4 6·3 6·3	15.6 14.8 15.1 15.4 15.7	40·7 41·1 39·5 42·5 42·4 43·0 39·9	97.5 91.1 99.6 103.6	5 20 1 2: 5 2: 6 2: 7 3:

1 1940-1946-Civilians only.

that no less than 67.9 per cent of the landward population in the Central Industrial Belt was enumerated in towns and villages which, though not burghs, had a population of 1,000 or more. The corresponding percentage in the rest of the country was no higher than 7.6.

The infant mortality for 1952 in landward areas was 37 per 1,000 in the Central Industrial Belt, compared with 28 per 1,000 in the rest of Scotland.

The following table shows the infant mortality rates for the years 1951 and 1952 for the large burghs (including counties of cities) and small burghs in Scotland and also for the landward areas of the four main geographical regions*

The rate for the large burghs is largely influenced by the rate in Glasgow in which 41 per cent of the births in the large burghs occurred. The rates for Glasgow are therefore shown separately in the table.

EAST CENTRAL DIVISION: Counties of Fife, Clackmannan, Stirling, West Lothian, Midlothian, East Lothian and the City of Dundee.

WEST CENTRAL DIVISION: Counties of Lanark, Dunbarton, Renfrew and Ayr.

The Counties lying to the north and west of the Central Industrial Belt are referred to as the Northern Division; those lying to the south and east of it as the Southern DIVISION.

[†] Census 1951, Scotland, Volume II, Population of Towns and Larger Villages, etc., published by H.M. Stationery Office, price 4s. 0d.

			1951	1952		1951	1952
S	cotland		 37	35	Regions (Landward):-		
	Large burghs	***	 39	37	Northern	 31	27
	Glasgow		 46	41	East Central*	 36	38
	Other large h	ourghs	 34	34	West Central*	 40	- 36
	Small burghs		 34	33	Southern	 40	30
	Landward		 36	33			

This analysis shows an overall decrease in Scottish infant mortality save in the landward area of the East Central Region, where there was a slight increase.

The rate in the large burghs was 59 per 1,000 live births in 1946, 64 in 1947, 48 in 1948, 44 in 1949 and 40 in 1950. In Glasgow the rates were 67 in 1946, 77 in 1947, 56 in 1948, 49 in 1949 and 44 in 1950. The areas are arranged in descending order of the infant mortality rate in the following table (which groups the two central, and the north and south, regional landward areas together):—

		1951	1952		1951	1952
Glasgow		46	41	Small burghs	34	33
Landward (Central)		38	37	Landward (Northern and		
Other large burghs	•••	34	34	Southern)	33	28

In individual large burghs the rate ranged from 60 in Port Glasgow, 55 in Hamilton and 51 in Falkirk to 24 in Arbroath and Dunfermline, 21 in Perth and 17 in Stirling. In the counties it ranged from 51 in Caithness, 50 in Clackmannan and Nairn and 46 in Argyll to 25 in Inverness, Selkirk and Zetland, 24 in Dumfries and Ross & Cromarty and 18 in Moray.

International Rates.—The following table shows Infant Mortality rates in other countries in 1952 so far as these are available:—

Infant Mortality per 1,000 Births, 1952

Italy	***		***	64	United States of America		29
Spain				61	England & Wales		28
Austria	• • •			- 52			26‡
Israel				40§			22
Northern					New Zealand		22*
South Afr				35‡			22‡
Scotland	• • • •	• • •	***	35	Sweden	***	20

* Maoris excepted.

Mortality among Legitimate and Illegitimate Children.—Among legitimate children the infant mortality rate was 34 per thousand live births, being 35 in counties of cities, 36 in the large burghs and 33 in the counties. In 1951 the rates were 37 for Scotland, 38 in the cities, 37 in the large burghs and 35 in the counties. Among illegitimate children the rate was 54, being 60 in counties of cities, 66 in the large burghs and 45 in the counties. In 1951 the rates were 54 for Scotland, 58 in the counties of cities, 46 in the large burghs and 53 in the counties.

Infant Mortality.—Age at Death.—Table 31 classifies the number of deaths and the death-rates per 1,000 births by age in days, weeks and months during the first year of life. It shows that more infants died in the first day of life than in the remaining six days of the first week, and that 51 per cent of the children who died before reaching one year of age did not survive the first week. When ages are stated in months it is found that the rate falls suddenly from 21.7 per 1,000 births at ages under a month to 4.9 at 1-2 months. It is 1.2 at 9-11 months.

[‡] White population only.

[§] Jewish population only.

^{*} See note *, p.18

Infant death rates at age under 1 month are highest in the large burghs. At ages over 1 month the rates for the cities and large burghs are in excess of the county rate.

In Tables 29 and 30 infant deaths are classified according to selected causes of death and to month of registration. (See also page 36.)

Neo-Natal Mortality.—Deaths at ages under one month are shown in Tables 29 and 31. The following table shows the variations in the Infant Mortality rate since 1911 and how much of the rate has been attributable to neonatal mortality. In the quinquennium 1911-15 the rate at ages between one month and one year was very much higher than the neo-natal rate, but from 1911 to 1941 the difference between the two rates gradually decreased. From 1942 onwards the neo-natal rate has been higher than the post-natal rate and the difference between the two rates has increased since 1948. In 1952 the rate for ages between one month and one year (13.5) was appreciably below the neo-natal rate (21.7).

NEO-NATAL MORTALITY PER 1,000 BIRTHS

	De	eaths under 1 me	onth	Deaths be	tween 1 month	and 1 Year
Total 1911-15 1916-20 40·5 1921-25 1926-30 1936-40 1936-40 1941-45 1947 1947 1948 25·1 1949 1950 1951 22·3	Legitimate	Illegitimate	Total	Legitimate	Illegitimate	
1911-15	43.0			69.8	·	
1916-20	40.5			58.5	-	
1921-25	38.2			53.6	Manage 40	
1926-30	36.5			48.9	- montes	
1931-35	36.8	_		44.0		
1936-40	36.9	35.8	54.5	38.9	37.5	58.8
1941-45	33.8	32.3	53.0	33.9	32.1	55.6
1946-50	26.1	25.3	39.8	21.2	20.2	37.0
1947	28.5	27.5	45.8	27.3	26.1	45.9
1948	25.1	24.4	37.6	19.6	18.7	33.0
1949	23.2	22.2	40.8	18.2	17.5	30.0
1950	23.0	22.5	32.0	15.6	15.2	21.5
1951	22.3	21.8	31.6	15.1	14.7	22.2
1952	21.7	21.1	33.2	13.5	13.1	20.9

Since 1936 infant deaths have been, for certain purposes, separately classified according to legitimacy and this classification is shown in the table above. A longer period elapsed before the illegitimate post-natal rate fell below that of the neo-natal. The rate for ages between one month and one year was, until 1947, higher than the neo-natal rate, except in the year 1945 when the rate for ages between one month and one year was 27·7 and the neo-natal rate 28·5. Since 1948 the neo-natal rate, as with legitimate infants, exceeds the death rate in the later months of infancy.

The causes of death in infancy will be found in Table 29 and are discussed later. (See page 36.)

See Appendix III for Neo-natal Mortality according to Social Class.

Centenarians.—Thirteen deaths of reputed centenarians were registered during the year, one male and twelve females. In ten cases the age was verified as being at least 100 years, the verified age being 100 years in seven cases, 101 in two cases, 104 in one case. In three cases such evidence as was available was rather against the claims. Since 1910, when enquiries regarding such cases were begun, 593 have been registered as those of centenarians, 97 of males and 496 of females. The age has been verified as being at least 100 years in 353 cases (48 males and 305 females); in 104 the evidence was rather against the claim; while in 136 cases no satisfactory evidence of age could be found. The highest numbers registered were in the years 1918 and 1950 when there were 19 deaths of centenarians. The greatest age verified since 1921 was one of 109 years and 14 days, in 1936.

LIFE TABLES

The following abridged life table shows the expectation of life at different age periods on the experience of the 1952 mortality rates. In the separate age groups the expectation of life is the average future lifetime a person aged x would live if the 1952 mortality rates had operated throughout.

A table is also given showing the historical picture of the expectation of life at birth beginning with the period 1861-1870. One of the greatest improvements, especially in recent years, has been the declining infantile mortality rate. To bring this out clearly the expectation of life at age 1 is also given.

It will be seen that since the period 1861-1870 the expectation of life at birth has increased by 24.9 years for males and by 25.7 years for females. The greatest improvement has taken place since the beginning of the century. In the thirty years from 1861-1870 to 1891-1900 the improvement in males was only 4.4 years and in females 3.5 years. From 1891-1900 to 1930-32 the span had lengthened by 11.3 years for males and 12.1 years for females. In the last twenty years another 9.2 years and 10.1 years have been added to the respective sexes.

In the period 1861-1870 the hazards of infant mortality are clearly shown. If there was a survival to the first year of life the expectation of life jumped from $40\cdot3$ years at age 0 to $45\cdot6$ aged 1 for males and from $43\cdot9$ to $47\cdot5$ for females. The expectation of life in 1861-70 increased by $5\cdot3$ years in the first year of life in the case of males and $3\cdot6$ in the case of females. Allowing for the fact that these lives had survived through the first year of life, the overall increase was $6\cdot3$ and $4\cdot6$ years respectively. For 1952 the male difference was only $1\cdot6$ years and the female $1\cdot2$ years.

Abridged Life table—Scotland 1952

		1002		
A ma	Ma	les	Fen	nales
Age x	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 x	$\stackrel{\circ}{e}_{\chi}$	
0	10,000	65•16	10,000	69.58
$\frac{2}{3}$	9,580 9,566	66·00 65·10	9,690 9,668 9,655 9,644	70·80 69·96 69·05 68·13
10 15	9,506 9,484	58·49 53·62	9,635 9,611 9,593 9,555	67·19 62·35 57·47 52·68
30 35	9,293 9,202	39 · 55 34 · 92	9,498 9,434 9,348 9,237	47·99 43·29 38·67 34·10
50 55	8,591 8,074	21·76 17·99	9,096 8,878 8,561 8,074	29·59 25·26 21·10 17·22
70 75	4,971 3,546	9·01 6·63	7,378 6,342 4,866 3,187 1,533	13·61 10·43 7·83 5·64 4·03

This abridged life table is constructed from the estimated population in 1952 and the total deaths registered in that year.

The column headed ^{l}x shows the numbers who would survive to exact age x out of 10,000 born who were subject throughout their lives to the death probabilities indicated by the 1952 death records. Column $^{\circ}_{\ell x}$ is the "expectation of life", that is the average future lifetime which would be lived by a person aged exactly x, if likewise subject to these death probabilities.

EXPECTATION OF LIFE AT BIRTH AND AGE ONE YEAR, 1861 TO 1952 SCOTLAND

Scottish Life Table	E	Expectation Birth		one year
	Male	Female	Male	Female
1861-70	40.3	43.9	45.6	47.5
1871-80	41.0	43.8	46.5	48.5
1881-90	43.9	46.3	49.7	51.2
1891-1900	44.7	47.4	51.1	52.7
1910-12	50.1	53.2	55.8	57.8
1920-22	53.1	56.4-	58.4	60.4
1930-32	56.0	59.5	60.7	63.1
1942-44	59.8	64.6	63.6	67.6
1947	61.7	65.7	64.8	68.0
1948	63.8	67.6	66.1	69.2
1949	64.0	67.6	66.0	69.1
1950	64.5	68.3	66.3	69.6
1951	64.2	68.3	66.0	69.6
1952	65.2	69.6	66.8	70.8

CAUSES OF DEATH

Note.—In 1947-1949 deaths were classified according to the Fifth, and in 1950 and 1951 according to the Sixth, Revision of the International List. Averages referred to in this section of the Report dealing with causes of death are either not materially affected by, or have been adjusted in the light of, changes from the Fifth to the Sixth Revision.

Certification.—The number of deaths registered in Scotland in 1952 was 61,510. The cause was certified in 61,474 cases, or 99.9 per cent of the total, normally by a registered medical practitioner, but occasionally by an officer of the forces or other similarly authorised person, or by the report of a Procurator Fiscal.

The percentage of cases in which the cause of death was uncertified was 0·1 of the total. This was the same proportion as in the years 1948-1951. It had fallen from 0·2 in 1945-1947 and 0·3 over the period 1936-1944. Back in 1881 it stood as high as 10·9 per cent but it fell, broadly speaking, by half in each decade thereafter.

TABLE H.—Deaths from Uncertified Causes, 1881-1952

Year	Uncertified Causes	Percentage of Uncertified to Total	Year	Uncertified Causes	Percentage of Uncertified to Total
1881-1890 1891-1900 1901-1910 1911-1920 1921-1930 1931-1940 1941-1950 1941 1942 1943 1944 1945 1946 1947	6,061 3,239 1,839 1,239 499 235 128 218 174 187 178 144 98 135 40	8·2 4·1 2·4 1·7 0·8 0·4 0·2 0·3 0·3 0·3 0·3 0·2 0·2 0·2	1949 1950 1951 1952	55 52 46 36	0·1 0·1 0·1 0·1

These cases of death without cause stated were commoner, as usual, in counties in which the populations are more widely scattered. The county of Ross & Cromarty accounted for 9 of the 36 cases and Inverness-shire for 7.

(See Table 7.)

The cause of death was specified in 60,612 cases or 98.5 per cent of the total deaths registered. These figures include 1,025 deaths attributed to senility. In 898 cases, or 1.5 per cent of the total registered deaths, the cause of death was either ill-defined or not mentioned. 354 deaths were ascribed to heart failure. 446 were assigned to various symptoms and ill-defined causes, including 64 from convulsions in children under 5 and 52 from unclassified uraemia. In 34 cases no cause was specified and in 64 cases the death was described as sudden.

Owing to the changes in the classification of causes of death it is not possible to compare the experience of death certification in 1952 with any period prior to the year 1950. In that year the percentage of registered deaths in which the cause of death was either ill-defined or not stated was 1.2.

Principal Epidemic Diseases.—This group as now classified consists of typhoid fever, scarlet fever, diphtheria, whooping cough, meningococcal infections and measles. For comparison with previous years, deaths from influenza are also included. The total number of deaths in the group in 1952 was 423. The equivalent death-rate is 8 per 100,000 population which compares with 22 in 1951 and an average of 13.

There were 26 deaths from whooping cough in 1952, 72 less than in the previous year. The total of 8 deaths from diphtheria, although 3 more than in 1951, maintains against the comparatively high figures of a decade ago the considerably smaller figures of recent years. 316 deaths from influenza made up the greater part of the deaths from epidemic diseases in 1952 and were 642 fewer

than in 1951.

The following Table J (1) shows the number of certified deaths in which influenza was mentioned not as a primary, but as a contributory cause. Deaths from meningococcal infections were 45, 1 more than in 1951, but an extremely low figure compared even with earlier post-war experience. There was 1 death from typhoid fever. Measles accounted for 22 of the epidemic disease deaths, 3 fewer than in 1951. There were 5 deaths from scarlet fever. It is of interest to note that deaths in the whole of this group of the main epidemic diseases were less than 1 per cent of all deaths in Scotland. (Tables 35-40.)

TABLE J (1).—Deaths associated with Influenza but not classified as such, 1952

iated B'										AG	ES					
abbrev List	Cause of Death	Total	Males	Females	Under 1	1-4	5-9	10-14	15-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and over
1	Tuberculosis of respiratory system	2	1	1	-	-	-	-	-	1	-	-	1	-		-
10	Diabetes mellitus	1	1		-	-	-	-	-	-	-	1	-	-	-	-
6.1	Anæmias	2	1	1	-	-	-	-	-	-	-	-	1	-	1	- 1
0.1	Other general diseases	4	-	4	-		1		-			1	-	A	1	-
-4	Vascular lesions affecting central	5		5			-		1 .			-		3		
62	nervous system Other diseases of nervous system	6		9	****		-	1	1	_		1	1	0	1	1
6.2	Chronic rheumatic heart disease	5	1	4	_		_	1	-	_		1	1	3	_	l î l
6	Arteriosclerotic and degenerative heart	3		7				-	-							^ 1
	disease	47	21	26	-	-	-	_		-	1	3	6	9	23.	5
7	Other diseases of heart	7	3	4		-		-	_		_	2	2	2	1	-
8	Hypertension with heart disease	1	ĩ	_	-	_	-	-		-	-	-	-	-	1	- 1
9	Hypertension without heart disease	2	1	1	-		-	-	-		-	-			1	1
6.3	Other circulatory disease	3	2	1	_	-	-	-	-	-		-	-	2	1	-
1	Pneumonia	. 1	1		1	-	-		-	-	-	-		-	-	-
2	Bronchitis	9	5	4	-	-		-			-	-	1	3	4	1
6.4	Other respiratory diseases	1	1	-	-	-	-		-	-	-		1	-		- 1
6.2	Diarrhœa (except of newborn)	1	-	1	1,	-			-	-		-		-		
6.5	Other diseases of liver	. 1	-	1	-	-	-	-	-	-	-	-	-	-	- X	-
1	Congenital malformations	1	1	-	-	I	-		-	~	-	-	-	-	-	
	Total	99	40	59	2	1	1	1	1	1	1	8	15	23	36	9

Tuberculosis.—Deaths from all forms of tuberculosis numbered 1,612 compared with 2,179 in 1951. They showed a decline of 51 per cent from the average of 3,287. The death-rate was 32 per 100,000 compared with 43 the previous year and an average of 64. (Tables 35, 37-40.)

Since 1855, when the registration of deaths began, mortality ascribed to tuberculosis has continuously improved decade by decade except for a slight retardation in the rate of decline in the first world war and a considerable setback during and immediately after the second.

On the 1952 statistics, death-rates from tuberculosis were heaviest at ages 45-74 in males and 15-34 in females. (Table 35.)

Deaths from tuberculosis were most numerous in January, February and March. (Table 43.)

The rate in the counties of cities was 43 per 100,000, in the large burghs 35, in the small burghs 20 and in the landward areas 22. The range was from 4 in Kincardineshire to 77 in Port Glasgow. In the cities and large burghs the highest rates were recorded in Port Glasgow (77), Glasgow (55) and Hamilton (54), and the lowest in Kilmarnock (21), Stirling (19) and Dunfermline (18). In the counties (excluding large burghs) the rates ranged from 33 in Ross & Cromarty, 32 in Lanark and 31 in Caithness, Dunbarton, Renfrew and Zetland to 6 in Moray and Wigtown and 4 in Kincardine. There were no deaths from tuberculosis in the counties of Kinross and Nairn. (Table 4.)

Respiratory Tuberculosis.—Over 87 per cent of the deaths from tuberculosis in 1952 were due to the respiratory forms of the disease. They numbered 1,409. In 1951 the number was 1,886. The average over 1947-1951 was 2,843. The death-rate from respiratory tuberculosis in 1952 was 28 per 100,000 (males 35, females 21) compared with 37 in 1951 (males 45, females 29). The heaviest death-rates in males in 1952 were at ages 55-74, in females at 15-34. The lowest rates in each sex were recorded at 5-14 years. (Tables 35, 37-40.)

Deaths from respiratory tuberculosis were most numerous in January, February and March, and fewest in August, September and November. The range of monthly incidence was from 78 in August and September to 180 in February. (Table 43.)

The rate in the cities was 38 per 100,000, in the large burghs 31, in the small burghs 17, and in the landward areas 18. It was highest in the large burghs of the west, Port Glasgow 72, Paisley and Glasgow 49, Dumbarton 46 and Hamilton 44. Taken as a group, the southern counties had the lowest death rates from respiratory tuberculosis. The rate was 6 per 100,000 in Moray and Wigtown, 7 in Peebles, 8 in Berwick and Perth, and 9 in Selkirk. There were no deaths from respiratory tuberculosis in the counties of Kincardine, Kinross, Nairn and Zetland. (Table 4.)

Non-respiratory Tuberculosis.—Deaths from non-respiratory forms of tuberculosis numbered 203 compared with 293 in 1951 and an average of 445 in the previous five years. The rate was 4 for males and 4 for females per 100,000. In 1951 they were 6 for males and 5 for females.

The rate for non-respiratory tuberculosis averaged more than 100 per 100,000 population until 1880, fell rapidly to 72 in 1883, and thereafter more gradually reaching a level of 60 per 100,000 prior to the first world war. By 1920 the rate had fallen to less than 40, and at the outbreak of war in 1939 it was down to 16 per 100,000. As with respiratory tuberculosis the decline was interrupted for a few years during and after the last war but the rate of 4 per 100,000 in 1952 is much lower than the pre-war rate of 16 per 100,000. (Tables 35, 37-40.)

Mortality from this cause is highest in each sex at ages under five years. Thirty-one per cent of deaths from non-respiratory forms of tuberculosis occurred at ages under 10 and the following table shows the distribution at these younger ages in the past 15 years. It will be observed that deaths from non-respiratory tuberculosis have, since 1946, both for males and females, been heaviest among children between one and four; and not, broadly speaking, among infants under one, as previously.

About half of the deaths in this group are from tubercular meningitis. Over the past ten years the general improvement in non-pulmonary deaths is shown in varying degree by deaths in most sites, but outstandingly so in abdominal and disseminated tuberculosis, relatively less in meningeal tuberculosis.

Death-rates per 100,000 from Non-Respiratory Forms of Tuberculosis

			M	ALES			FEM	IALES	
		Under			10 and	Under			10 an d
		One year	1-4	5-9	over	One year	1-4	5-9	over
1938		 73	63	26	12	78	50	24	12
1939	***	 78	53	. 20	13	67	40	23	12
1940		 109	77	23	14	72	62	19	14
1941		 100	69	26	16	75	77	23	15
1942		 92	65	27	14	88	63	21	13
1943		 76	68	21	16	58	63	27	. 15
1944		 76	57	24	16	51	62	36	14
1945	• • •	 54	51	27	13	59	58	26	13
1946	***	 57	54	29	. 9	54	48	27	10
1947		 40	44	24	9	31	52	22	10
1948		 29	34	16	7	16	29	13	7
1949	• • •	 21	30	14	5	19	27	7	6
1950		 11	23	6	5	14	23	6	5
1951		 13	18	10	4	7	21	7	4
1952		 9	12	3	3	12	13	1	4

Other Infective and Parasitic Diseases.—Deaths from syphilitic and parasyphilitic diseases numbered 110, of which 45 are attributable to aortic aneurysm and 49 to the nervous affections including locomotor ataxia and general paralysis of insane.

Other deaths in this group included 1 from erysipelas, 12 from tetanus, 41 from septicaemia and 6 deaths from dysentery. There were 12 deaths from acute poliomyelitis and polioencephalitis (24 in 1951), 40 from lethargic encephalitis and 34 from other diseases due to viruses including 3 from late effects of acute poliomyelitis. (Table 42.)

TABLE J (2).—Deaths from Syphilitic and Parasyphilitic Diseases, 1855-1952 (Decennial Averages, 1855-1950)

	(500, 1000 170	/	
	Total	Syphilis	General Paralysis of the Insane	Locomotor Ataxia (Tabes Dorsalis)	Aneurysm of Aorta
1855–1860		87	· ·		
1861–1870	********	157		* accome	
1871–1880		210		gaments.	
1881–1890	_	237	denomin		Appartunings
1891–1900		203		beautin	personal
1901-1910		218	220	70	149*
1911–1920	-	202	248	76	136*
1921–1930	. ,	141	191	71	139*
1931–1940	Mendaded	88	116	56	128*
1941–1950	222	57	55	28	83‡
1950	170	35	33	21	81†
1951	149	36	28	15	70†
1952	110	31 .	22	12	45†

Note.—The symbol—indicates the number is not available.

The numbers for decennial periods are annual averages.

† Excludes dissecting aneurysm unqualified.

‡ Excludes dissecting aneurysm unqualified in the year 1950. Aneurysm (all sites).

Malignant Disease.—Deaths from this group of diseases numbered 10,119 equivalent to a death rate of 198 per 100,000. This is 6 more than the rate for the previous year and 9 above that for the preceding five years. (See note, page 22.)

The increase in the crude rate since 1931 is substantial and was accelerated during the recent war. The increase is attributable mainly to changes in the age constitution of the population. This was accentuated by the withdrawal to the Services during the war of a large number of young men and women, the remaining civilian population thus being loaded with an increased proportion of persons at ages wherein mortality from malignant disease is heavy.

The following table shows the crude rates and rates standardised to the 1931 (Scottish) population for each year since 1931. The crude rates increased appreciably during the pre-war years but the standardised rate varied within narrow limits and in 1939 was the same as in 1931. Since 1939 the rapid rise in the crude rate has been accompanied by an almost stationary standardised rate. Owing to the inclusion of Hodgkin's disease, leukaemia, aleukaemia and mycosis fungoides with the malignant neoplasms in the 1950 classification, the rates are not quite comparable with previous years.

DEATH-RATE PER 100,000 OF POPULATION FROM MALIGNANT DISEASE

						Standardised to	Effect of
Year					Crude	Scotland 1931	Standardisation
1931					148	148	
1932					153	151	- 2
1933					153	151	- 2
1934					153	149	- 4
1935		•••		***	157	152	— 5
1936				•••	159	151	- 8
1937		•••			157	147	-10
1938					162	151	-11
1939					161	148	-13
1940		***		•••	170	149	-21
1941	***	•••	***	•••	174	149	-25
1942	•••	***		•••	179	149	-30
1943	***	***	. * * *	•••	185		-38
	***	****	***	***		147	
1944	* * *	•••	***	***	186	146	-40
1945		***	***		192	149	-43
1946	***				180	145	-35
1947				***	176	146	-30
1948				***	181	148	-33
1949					185	151	-34
(1950	(5th	Revision)			188	151	-37)
(1950	(6th	Revision)			194	157	—37)
1951				***	192	155	-37
1952		127			198	158	40

From the following table which gives the separate sex rates, it will be observed that in males the crude rate increased rapidly between 1931 and 1945, but fell slightly in the following four years. There has been an upward trend since then, however, and the rate for 1952, which is an increase of 11 compared with 1951, is the highest rate yet recorded. In females, on the other hand, the crude rate rose more slowly and steadily and in 1949 reached the highest of the series if allowance is made for classification changes. The rate for 1952 is slightly more than the previous year. The trend, however, when correction is made for differences of age constitution throughout the period, is quite different. In males the standardised rate rose only slowly between 1931 and the outbreak of war, but since then the upward trend is rather more rapid. The rate for 1952 is the highest on record and is an increase of 7 compared with 1951. In females the trend from 1931 was, with interruptions, generally downwards to 1947, the rates in the last five years (1948-52) being rather above this low level in 1947. The rate for 1952 showed a slight decrease compared with the previous year.

DEATH-RATE FROM MALIGNANT DISEASE PER 100,000 OF POPULATION

					Males	Er	MALES
Year				Crude	Standardised	Crude	Standardised
1931				140	150	155	147
1932				145	153	160	150
1933	•••	***		147	155	159	147
1934	•••			148	154	158	146
1935				152	158	162	148
1936		***		155	158	163	146
1937				151	152	163	144
1938				152	153	170	150
1939		•••		156	155	165	143
1940				175	158	165	141
1941				184	159	166	140
1942				193	162	168	138
1943				199	160	173	137
1944		*** /		205	162	171	134
1945		* ***		209	163	178	138
1946				190	162	171	130
1947		•••		183	165	170	130
1948		•••		185	165	178	134
1949		***		188	167	183	137
(1950		Revision)		194	171	182	136)
(1950	(6th	Revision)		201	178	187	139)
1951	***	•••		201	176	184	138
1952	***	• • •	•••	212	183	185	137

In 48 per cent of the deaths from cancer the site was in some part of the digestive system, this including the stomach, intestines, liver and oesophagus. These deaths in all numbered 4,815 (2,435 males and 2,380 females) compared with 4,732 (2,352 males and 2,380 females) in 1951. The number of male deaths increased by 83 but the female deaths were exactly the same as last year.

Of individual sites within the group, for both males and females the greatest number of deaths are from cancer of the stomach, intestines, rectum, pancreas, liver and œsophagus. The number of male deaths from cancer of the stomach was 877 in 1931, and of female deaths 822. In 1952 they had increased to 982 and 831 respectively. In the case of males there was an upward trend in the number of deaths from cancer of the intestines from 1931 to 1945 since when there has been a slight decline. The females, however, have steadily increased since 1931. Male deaths from cancer of the rectum increased slowly from 220 in 1931 to 401 in 1946 but have since tended to decrease. The number in 1952 was 334. The female deaths from this cause have shown a steady increase from 170 in 1931 to 228 in 1952. Both male and female deaths from cancer of the liver and gall bladder have declined.

The digestive sites which show the most marked increase in number compared with 1931 are rectum, pancreas, stomach and intestines for males, and intestines, pancreas, esophagus and rectum for females, in that order. The number of male deaths from cancer of the rectum has increased by 52 per cent since 1931 while the number of female deaths has increased by 34 per cent. For cancer of the pancreas the number of male deaths has increased by 116 per cent and the number of female deaths by 111 per cent. For cancer of the intestines the number of male deaths has increased by 16 per cent and the number of female deaths by 18 per cent. For cancer of the esophagus the number of male deaths has increased by 31 per cent and the number of female deaths by 80 per cent. The only site for which deaths have decreased since 1931 is the liver and gall bladder. Male deaths fell by 49 per cent and female deaths by 30 per cent. The number of both male and female deaths from cancer of all digestive organs has increased by 18 per cent since 1931.

The location was in some part of the respiratory system in 1,664 cases (1,374 males and 290 females). In 1951 this group of cancer deaths numbered 1,556. Next in numerical order comes cancer of the breast, deaths from which numbered 831 as against 806 in 1951. The uterus was specified in 475 cases (452 in 1951). There was a steady increase in cancer of this site until 1942 since when there has been some improvement.

Deaths from cancer of the urinary organs numbered 365 (237 males and 128 females) and of the male genital organs 346, of which 304 were of the prostate. Cancer of the female genital organs, other than specified above, numbered 275 (270 in 1951).

Cancer of the buccal cavity and pharynx accounted for 295 deaths as compared with 244 in 1951. Of these 220 were of males and 75 of females. There has been since 1941 a marked and fairly steady decline in the number of male deaths from cancer of sites associated with the buccal cavity. The total for all these sites was 357 in 1941 compared with 220 in 1952, a decrease of 38 per cent.

Comparing 1951 and 1952, the number of male deaths decreased for sites associated with the breast and genital organs and increased for all other groups of sites. Decreases were recorded in the number of female deaths from cancer of the respiratory system and lymphatic and hæmatopoietic tissues.

The addition of neoplasms of lymphatic and hæmatopoietic tissues, most of which were classified outside the malignant group in the Fifth Revision, accounts for 463 deaths, 262 males and 201 females. About half these are found in the leukæmia and aleukæmia group, male deaths being 108 and female deaths 104.

Diabetes.—Deaths from this cause numbered 477, 142 males and 335 females. This number is 82 lower than in 1951, but the annual fluctuations in the past ten years have not been great. The much heavier female rate is most in evidence at the highest age groups. (Tables 35 and 37.)

Anæmias.—Deaths from this cause numbered 269 of which 92 were males and 177 were females. In 1951 the number was 345. The majority of deaths in the group are due to pernicious and other hyperchromic anæmias and these account for 167.

Other General Diseases.—In addition to the foregoing there were 303 deaths from asthma, a decrease of 67 compared with 1951, 29 deaths from thyrotoxicosis (36 in 1951) and from other diseases of thyroid 52 (51 in 1951).

Diseases of the Nervous System.—In this group there were 9,987 deaths, of which the majority (9,087) were from vascular lesions affecting the central nervous system. Most of the latter are certified as either cerebral hæmorrhage (4,366) or cerebral embolism and thrombosis (4,024). Apart from these, though much less important numerically, the main nervous diseases were paralysis agitans, multiple sclerosis, epilepsy and other cerebral paralysis. Nonmeningococcal meningitis deaths numbered 72 compared with 59 in 1951.

The vascular lesions of the central nervous system show a heavier crude death rate in females, but for other diseases of the central nervous system there is little sex difference. Diseases of the Circulatory System.—Deaths in this group numbered 22,518 of which 20,215 were ascribed to heart disease. The number increased steadily from 9,535 in 1931 to 16,503 in 1940. Change of classification in 1941 reduced this number slightly (about 1 per cent) and in the two following years there was a substantial diminution in deaths allocated here. Since then there has been an irregular increase. When comparing the change of classification between the fifth and sixth revision the experience of 1951 gave only an increase of $\frac{1}{2}$ per cent.

Of the total deaths from diseases of the heart the vast majority (17,307) are arteriosclerotic or degenerative. Of these 7,857 were ascribed to arteriosclerotic heart disease (including coronary thrombosis) and 8,970 to other forms of myocardial degeneration and 480 to chronic endocarditis not specified as rheumatic.

The number of deaths from angina pectoris and disease of the coronary arteries was 7,738 compared with 7,421 in 1951. These deaths, which in 1931 numbered only 823, have since then shown a progressive increase in numbers. There has been a tendency, no doubt accelerated by official practice, to certify deaths as due to coronary thrombosis which previously might have been recorded merely as angina pectoris. From 1931 to 1945 all certificates specifying the cause of death as angina pectoris were returned to the certifier to ask if coronary disease was actually present. In the majority of instances this was so. The result was that only 184 deaths were classified to angina pectoris in 1941, 123 in 1942, 94 in 1943, 37 in 1944 and 44 in 1945. Since 1945 angina has not been shown as a separate subheading in Scotland, deaths from this cause being classified to diseases of the coronary arteries. There is, however, no doubt about the marked increase in deaths from this cause since in 1941 there were 2,803 deaths registered as due to either angina or coronary disease while in 1952 there were no less than 7,738. Male deaths are much more frequent than females from this cause.

Deaths from chronic rheumatic heart disease numbered 878 compared with 900 in 1951. Acute rheumatic fever accounted for 44 deaths, a decrease of 5 from the previous year. Acute non rheumatic conditions of the heart were 157. Functional and other and unspecified diseases of the heart caused 982 deaths, hypertension accounting for 1,726 of which 891 were associated with heart disease.

Circulatory diseases apart from the heart are much less important. In 1952 there were 1,028 ascribed to general arteriosclerosis, compared with 824 in 1951. Deaths from pulmonary embolism and infarct numbered 117 which is the same as the previous year. This latter cause was, in the Fifth Revision, classified to the respiratory group. Other causes are much less frequent.

Diseases of the Respiratory System.—Deaths from these causes accounted for 4,856 deaths, compared with 6,400 in 1951. Of these the principal individual causes were bronchitis (2,025), bronchopneumonia (1,302) and lobar pneumonia (359). Deaths particularly from the two latter conditions have improved appreciably over recent years. Under the new list deaths from influenza are included under diseases of the respiratory system. They numbered 316 compared with 958 in 1951. In the month of March they accounted for 127 and in April 51.

Diseases of the Digestive System.—Deaths in this group, exclusive of those from malignant disease and tuberculosis, numered 2,113 compared with 2,299 in 1951. The principal conditions causing death under this heading are ulcer of stomach (278) and duodenum (361) and diarrhæa, between 4 weeks and under 2 years of age, (143). In the latter there has been a considerable reduction of mortality over recent years. Deaths from appendicitis numbered 118 and from hernia and intestinal obstruction 424.

Diseases of Genito-urinary system.—These collectively numbered 1,331 deaths compared with 1,451 in 1951. The numbers here have shown a slight but fairly steady decline during the past ten years. The principal components of the group are chronic nephritis (446) and diseases of the prostate (473). Deaths due to arteriosclerotic kidney, etc., which were classified to this group in the Fifth Revision are now classified to the hypertension group. The numbers are, therefore, not strictly comparable with previous years. Deaths from diseases of the prostate were 15 more than in 1951.

Diseases of Pregnancy and Childbirth.—These numbered only 92 and form a new low record. They are less than one-quarter of what were so registered ten years ago. The most prominent constituents are sepsis (including post abortive sepsis), hæmorrhage, accidents of childbirth and toxæmias. The total deaths represent a rate only fractionally above 1 per 1,000 total births. (Table K (1).)

In addition to the deaths classified as due to puerperal conditions there were 28 which occurred during pregnancy or within four weeks thereafter, but in which the puerperal condition was not specified as the primary cause of death. These are shown in detail in Table K (2). The number in 1952 is 1 more than in 1951.

TABLE K (1).—Deaths and Death-rates from Puerperal Conditions in Scotland and its Groups of Public Health Districts in 1952.

			Deaths		Deaths		ATH-RATE		Puer- ns) per Births
	Births (Living Children)	Still- births	from all Puerperal Con- ditions	Deaths from Puerperal Sepsis	from other Puerperal Con- ditions	All Puerperal Conditions	Puerperal Sepsis	Other Puerperal Conditions	Death-rate (all Puerperal conditions) per 1,000 Total Births (including Still-births)
SCOTLAND	90,422	2,430	92	22	70	1.02	0.24	0.77	0.99
Counties of Cities	33,638	900	32	7	25	0.95	0.21	0.74	0.93
Large Burghs	15,423	443	15	4	11	0.97	0.26	0.71	0.95
Counties (ex Counties of Cities & Large			e contraga que en						
Burghs)	41,361	1,087	45	11	34	1.09	0.27	0.82	1.06
Small Burghs	14,522	387	11	2	9	0.76	0.14	0.62	0.74
Landward	26,839	700	34	9	25	1.27	0.34	0.93	1.23

TABLE K (2).—Deaths associated with Pregnancy and Parturition but not classified as Puerperal, 1952

International		All				Ages			
Abbreviated List 'B'	Cause of Death	Ages	15–19	20-24	25–29	30-34	35-39	40-44	45 and over
1 2 18 19 21 46.1 26	Tuberculosis of respiratory system Tuberculosis, other forms Malignant neoplasms Benign and unspecified neoplasms Anæmias Other general diseases Arteriosclerotic and degenerative heart disease	4 2 2 1 1 1 3		1 2 -1 1	2		1 1 1 -		1
27 30 31 32 35 36.2 45.1 48.1	Other diseases of heart Influenza Pneumonia Bronchitis Intestinal obstruction and hernia Diarrhœa Cause ill-defined and unknown Other violence	2 1 3 1 1 2 2 2			1 1 1 1 1 1 1 1 1		1 - 1	1 - 1	
	ALL CAUSES	28		8	7	4	5	3	1

Diseases of the Skin and Cellular Tissue.—There were 63 deaths from these causes compared with 70 in 1951 and 234 in 1941. There were over 300 deaths in this group in 1936 and 1937 and the general trend since that date has been steadily downwards. The reduction is mainly in deaths from cellulitis.

Diseases of Bones and Organs of Movement.—These, too, are comparatively unimportant causes of death, 170 deaths being registered during the year.

Malformations.—There were 610 deaths from these compared with 602 in 1951. Congenital malformations of the heart were the most frequent (196) and were followed by spina bifida (152) and hydrocephalus (61) which accounted for most of the remaining conditions specified. The vast majority (79 per cent) of these deaths took place in the first year of life.

Table L shows these deaths distributed in age groups. Of the 610 who died from congenital malformations 480 died at ages under one year and of these 196 did not survive a week. The following table shows for each of the principal causes in the group and also for certain diseases of early infancy the rate per 1,000 births in each quinquennium since 1936 and for individual years since 1948. The congenital malformations rate was 6.75 in 1952 compared with 6.64 in 1951. A more accurate rate is obtained by limiting the deaths to those which occurred in the first year of life, but this does not materially affect the trend of the rates.

Internal changes in classification such as prematurity affect some of the rates comparing 1950, 1951 and 1952 with earlier years.

TABLE L.—Deaths from Congenital Malformations in 1952

(International Nos. Detailed Long List 750-759)

Causes of Death	Persons	Males	Females	Under 1 day	1-6 days	1 week	2 weeks	3 to 4 weeks	1-2 months	3-5 months	6-8 months	9-11 months	1-4 years	5-9 years	10-14 years	15-24 years	25 years and over
Spina Bifida, Meningocele (751)	152	56	96	19	30	29	9	9	22	16	8	1	7	-	1	1	-
Congenital Hydrocephalus (752)	61	34	27	11	7	5	3	1	5	9	6	6	6	2	-		-
Congenital Heart Disease (754)	196	105	91	15	28	15	9	6	22	25	13	5	18	12	4	10	14
Congenital Pyloric Stenosis (756.0)	11	10	1		1	-	-	1	9	_	-		-	-	-	-	-
Other Congenital Defects (Residual)	190	94	96	42	43	8	1	3	11	16	9	2	11	4	2	3	35
TOTAL	610	299	311	87	109	57	22	20	69	66	36	14	42	18	7	14	49
Congenital Malformations (all ages) 6.87 7.28 6.58 6.44 6.34 6.62 6.64 6.7 Do. (under 1 year) 6.20 6.33 5.47 5.46 5.11 5.33 5.12 5.3 Hydrocephalus 0.70 0.74 0.64 0.50 0.68 0.59 0.76 0.6 Spina Bifida, Meningocele 1.89 1.93 1.38 1.36 1.48 1.32 1.24 1.6 Congenital Heart Disease 2.26 2.26 2.11 2.04 1.77 2.33 2.25 2.1 Congenital Pyloric Stenosis } 2.02 2.34 0.48 0.57 0.43 0.29 0.13 0.1 Diseases of Early Infancy 30.61 27.74 20.24 18.90 17.55 19.45 18.99 18.24 Debility 7.09 5.22 1.93 1.90 1.26 1.09 1.20 0.8 Premature Birth 16.79 15.07 10.39 9.57 9.03 7.38 6.63 6.3 Injury at Birth 3.22 3.19 2.94 2.89 2.96 3.31 3.35 2.8 Asphyxia at Birth }													1952 6·75 5·31 0·67 1·68 2·17 0·12 2·10 18·20 0·84 6·38 2·85 4·56				
Total (all ages)			37.4	8 3	5.02	26	·83	25	5.33	23	3.89	2	6.08	8 2	5.6	3	24.95

* Includes pneumonia of newborn and diarrhea of newborn.

Diseases of Early Infancy.—Deaths from this group of causes totalled 1,646 compared with 1,721 in 1951, and there has been a steady improvement in mortality from such causes during recent years. The most important individual component of this group is prematurity, deaths from which numbered 577, or just over a third of the total. Asphyxia, birth injury, pneumonia of newborn and congenital debility are next in order of importance. Mortality ascribed to prematurity and, even more, to congenital debility has shown remarkable improvement recently. Deaths from injury at birth have shown no such favourable change, but the rate for 1952 (2·85) is 0·5 less than the previous year and is the lowest rate so far recorded.

Senility.—Only 1,025 deaths were so attributed. In spite of the ageing of the population the numbers here have shown fairly steady diminution, and it is clearly due to transfer to other cause groups, presumably as a result of more specific certification.

Violence.—These numbered 2,535, a slight decrease compared with the figure for 1951 which was 2,584. Of these 575 were transport accidents, 112 less than in 1951. The majority were motor vehicle accidents (451), a decrease of 65 on the number for the previous year. Of the remainder, 50 were from railway accidents, 32 from road transport fatalities (other than with motor vehicles), 23 in water transport accidents and 19 in air transport. For motor vehicles and other road transport accidents, male deaths greatly exceed those of females, and the heaviest mortality rates are found in preschool and early school years and in older age-groups, 65 and over. The greatest number of deaths is for males of ages 13-34 years, and for females at 1-9 and 55-74 (Table 35.)

					All				y with	65
					Ages	0-4	5-14	15-34	35-64	and over
MALES	1934-38	(aver	age)	***	515	41	86	169	145	74
	1939-45	,,,		•••	709	50	104	183	242	130
	1945	• • •	•••	•••	436	56	100	94	121	65
	1946	•••	• • •	***	429	51.	89	122	95	72
	1947	***		•••	402	38	67	98	116	83
	1948	•••		***	374	46	74	75	106	. 73
	1949	***		***	367	43	60	87	104	73
	1950		***	•••	397	63	45	107	104	78
	1951	• • •	• • •	•••	424	46	79	115	101	83
	1952	•••	• • •	*.* 4	350	38	48	100	108	56
FEMALES	1934-38	(avera	age)	• • •	162	21	37	25	42	37
	1939-45	23		***	188	22	43	29	. 50	44
	1945	•••	• • •	* ***	135	18	33	21	33	30
	1946		***		163	23	35	19	39	47
	1947	•••	***		162	21	40	23	36	42
	1948	•••	•••	•••	164	25	37	24	28	50
	1949	•••	• • •	• • •	150	23	32	19	40	36
	1950	***		• • •	133	15	32	14	33	39
	1951			• • •	141	19	33	18	30	41
	1952	• • •		• • •	133	22	14	27	35	35

Apart from transport accidents, accidental falls, crushing, etc., accidental drowning, accidental inhalation of poisonous vapours, suffocation and burns are important causes of the deaths classified as violent.

A full list of deaths by accidental poisoning, by suicidal poisoning and under anæsthetics will be found in Table 41.

A special tabulation has been made of all accidents classified from Nos. 870 to 936 of the 1948 International Statistical Classification. Table M (1) shows accidents at home and Table M (2) accidents elsewhere.

Of the total 1,646 fatal accidents in 1952 no less than 1,023, or 62 per cent occurred in the home, the proportion of accidental deaths among females (85 per cent) being very much greater than among males (44 per cent). importance of domestic to total fatal accidents, too, differs widely according to age. Thus, among both male and female deaths in infancy, the vast majority are domestic in origin. In 1952 accidents to children of pre-school ages were much more frequent at home for both sexes. In the year 1951 it was observed that male deaths were more or less equal between those at home and those elsewhere. At school ages in both sexes non-domestic accidents predominate. In earlier adult life, 15-44 years, non-domestic accidents outnumber the domestic in males by a little more than 3 to 1 but in females of the same ages there is an excess of accidents at home. At 45-64 years non-domestic are still in excess of domestic among males but the relative excess is less than at earlier years, whereas among females at this period of life domestic are now appreciably more frequent than non-domestic. At ages over 65 years domestic accidents are decidedly more frequent than non-domestic even in males, while in elderly females domestic accidents are about 10 times as frequent as those originating outside the home. The nature of the accidents also differs widely in home and other fatal accidents. Nearly half of those occurring in the home are allocated to the group, falls, crushings, etc., the other two important groups being poisonings by gases and vapours and suffocation. The latter are predominantly among infants and pre-school children among whom burning accidents also stand out prominently. In accidents originating outside the home the most important are falls, crushings and drownings.

TABLE M (1).—Accidents at Home, 1952

Inter- national Long List Nos.	CAUSE OF DEATH	Total	Under 1	41	5-9	10-14	15-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and over	Not stated
870-888	Accidental poisoning by solid and liquid substances F.	22 24	2	3 4	1		1	4 4	3 2	5 6		1 3	2 3	=	
890-895	Accidental poisoning by M. gases and vapours { F.	85 91	_	3	1		5 5	12 3	10 7	17 13	10 16	15 17	11 25	2 4	_
900-904	Accidental falls $\left\{ \begin{array}{ll} M. \\ F. \end{array} \right.$	134 347		2	1		2	1	3	5 2	14 9	24 57	51 173	32 103	_
910	Blow from falling object $\left\{ \begin{array}{l} M. \\ F. \end{array} \right.$	1			_				_	1			_		_
916-918	Accident caused by fire, explosion, hot substance, radiation, etc M. F.	35 82	1 2	7	6	1	2	1	1	3 4	3 4	6 12	10 29	2 10	_
919	Accidental injury by fire- arms { m.	8	-	_		1	3		1	2		1	_	_	_
921-925	Accidental mechanical Suffocation { M. F.	100 71	83 63	5 2	1	=	3	1	2 2	1	1	2	1	_	_
926	Lack of care of infants { M. under 1 year of age { F.	4	4						_	_	_			_	_
929	Accidental drowning and { M. submersion { F.	1 2	1	1		_	_	_	_	_	_	1			_
913-914, } 927, 936, }	Other and unspecified accidents { M. F.	9 5	_		1	=	3		2			2	1	_	-
	Total $\left\{ \begin{array}{ll} M. \\ F. \end{array} \right.$	399 624	90 67	21 19	4 8	2	17 7	18 11	22 13	34 25	28 33	51 90	76 232	36 118	=

TABLE M (2).—Accidents elsewhere than at Home, 1952

Inter- national Long List Nos.	Cause of Death	Total	Under 1	1-4	5-9	10-14	15-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and over	Not
870-888	Accidental poisoning by M. solid and liquid substances F.	4 3	=	1		=	_	1	1	2	1	_			_
890-895	Accidental poisoning by { M. gases and vapours { F.	11 8	-	_	_	-	1	2	2	4 3	=	2	3	<u></u>	_
900-904	Accidental falls $\left\{ \begin{array}{ll} M. \\ F. \end{array} \right.$	118 49	_	1	5 2	4	10	16	13 2	18	16 2	15 5	13 18	7 11	=
910	Blow from falling object $\left\{ \begin{array}{l} M. \\ F. \end{array} \right.$	86 1		_	1	-	3	18	17	24	18	4	1	_	_
911	Accident caused by vehicle { M.	11	_	_	1	_	1	1	3	2	2	=	1		=
912	Accident caused by M. machinery \{ M.	35	_	1		_	8	5	4	6	8	3	=,	_	_
916-918	Accident caused by fire, explosion, hot substance, radiation, etc.	18 3	_		6	1	2	1	_2	5	1	_	1	_	_
919	Accidental injury by fire- { M. arms { F.	8 1	_	_	_	1	2	1	1	1	1	1	_	_	_
921-925	Accidental mechanical & M. suffocation & F.	14 1	1	1	=		3	1	2	2	3		1		=
926	Lack of care of infants { m. under 1 year of age { r.	3	3 4	_	_			_		destric		_	_	_	_
929	Accidental drowning and submersion (excluding water transport) M. F.	161 38	_	8 3	18	17 4	22 5	14	11	31 9	17	12 5	9	2	_
913, 914, 928, 932, 933, 935, 936	Other and unspecified { M. accidents	44	_	_	1	2	11	9	6	3	5	4	2	1	_
	TOTAL { M.	513 110	4 4	12 5	32 5	25 6	63 8	68 4	61	98 18	72 7	41 11	27 23	10 12	=

The accompanying Table M (3) shows the death rates calculated by broad age groups for each sex. For home accidents it will be observed that although the male rate, irrespective of age, is appreciably less than the corresponding female rate, the male rates are higher in every individual age group except for ages 5-14 and 65 and over, where the female rates are nearly twice as high. For non-domestic accidents the total male rate is over five times that of the female rate, the difference being even greater in the age groups from 15 to 64.

TABLE M (3)—Death-rate per 100,000 from Accidental Deaths classified to Nos. 870 to 936 of the 1948 International List

		All ages	0-4	5–14	15-44	45-64	65 and over
Accidents at Home	{ Male Female	16 23	48 39	1 2	5 3	11 9	74 147
Accidents Elsewhere	{ Male Female	21 4	7	14 3	18 2	31 4	36 15
Total	{ Male Female	37 27	55 43	15 5	24 4	43 13	110 162

The following Table N shows accidents in coal mines and quarries analysed by age groups and cause.

TABLE N.—Accidents in Coal Mines and Quarries, 1952

International Long List Nos.	CAUSE OF DEATH	Total	15–24	25-34	35–44	45–54	55-64	65-74	75 and over
890–895 910 911 912 919 925 929 913, 936	Accidental poisoning by gases and vapours Blow from falling object Accident caused by vehicle Accident caused by machinery Accident caused by firearm Accidental and mechanical suffocation Accidental drowning and submersion Other and unspecified acci-	4 34 8 8 1 3 2	1	91	2 5 3 1 —	1 11 2 1	-6 1 3 -	1 2 - -	
	dents Total	62	3	12	14	17	10	5	1

Suicide.—Deaths from suicide numbered 281, 189 males and 92 females. This is equivalent to a death rate of 5 per 100,000 and is the same as that for 1951. These rates are the lowest for many years. (Tables 41 and 42.)

Relative Frequency of Cause of Death.—As in recent years the commonest causes or cause groups of death are, in descending order, heart disease, malignant neoplasms, vascular lesions of the central nervous system, violence, congenital causes, bronchitis, pneumonia and tuberculosis. These together account for 81 per cent of the total deaths in 1952.

TABLE O.—Relative Frequency of Causes of Death

	19	52	1951			
Causes of Death	Number	Per cent of total	Number	Per cent of total		
Heart disease Malignant neoplasms Vascular lesions of the central	20,215 10,119	32·86 16·45	21,502 9,840	32·69 14·96		
nervous system Violence Congenital malformations and diseases of early infancy	9,087 2,535 2,256	14·77 4·12 3·67	9,122 2,584 2,323	13·87 3·93 3·53		
Bronchitis Pneumonia (excluding pneu-	2,025	3-29	2,488	3.78		
monia of newborn) Tuberculosis (all forms)	1,881 1,612	3·06 2·62	2,297 2,179	3·49 3·31		
	49,730	80.85	52,335	79.56		

Infant Deaths.—Table 29 contains an analysis of deaths at age-periods under one year classified according to cause of death. For all causes of death the infant death-rates and the neo-natal rates (referring to children aged under one month) will be found on page 20 for years and combinations of years back to 1911, but Table 29 shows for 1952 a finer analysis by age with classification according to cause of death. Of the 3,181 children who died before reaching one year of age, 837 had died before they were a day old; 1,624 did not survive a week and no fewer than 1,958 had died before they were 4 weeks old. The changes in recent years in the number of deaths from congenital defects and from conditions associated with early infancy (debility, premature birth, etc.) have already been referred to (page 32). Compared with 1951, deaths from whooping cough decreased by 56, and from pneumonia and diarrhæa (both excluding newborn) by 23 and 58 respectively.

Of all deaths under one year of age numerically the most important are congenital malformations, asphyxia and atelectasis, pneumonia (excluding newborn) and birth injuries, in that order. (Table 29.)

Month of Registration.—Table 30 shows deaths from the same causes as are shown in Table 29 but classified according to calendar month of registration. The rates by calendar month for all infant deaths have already been referred to (page 17). These deaths were at a maximum in December and at a minimum in July. The incidence of individual causes throughout the year generally conforms to this pattern. (Tables 30 and 63.)

Deaths of Illegitimate Children.—These have been separately classified since 1936, and differences in rates (all causes) have already been referred to in page 19. The rate among illegitimate children is 59 per cent above that for legitimate children—54 per 1,000 live births against 34 per 1,000 live births.

In Table 31 will be found for each large burgh and county the infant deaths classified by age periods under one year, with equivalent rates for individual ages under one year, and mortality among illegitimate infants. Many of these rates are based on small numbers and subject to large chance fluctuations. The neo-natal rates for Scotland as a whole have already been dealt with (see page 20) but in Table P there will be found for Scotland the death rates for certain age-groups within the first year of life for 1952 and previous years.

TABLE P.—Deaths under One Year per 1,000 Births in Scotland, 1922-1952

			MAL	ES			Females							
Year	Under 1 year	Under 1 week	1 week and under 1 month	month and under 3 months	and under 6	6 months and under12 months	Under 1 year	Under 1 week	1 week and under 1 month	month and under 3 months	and under 6	6 months and under12 months		
922-25	103.7	42		16.0	16.6	28.5	80.0	32		11.8	12.6	23.0		
926-30	96.0	41.1		14.9	16-5	23.5	74-4	31	.8	10.6	12.1	19.9		
1931 1932 1933 1934	93·2 94·6 89·3 86·9	27·5 26·8 28·8 27·7	12·6 13·4 12·0 12·2	13·9 15·4 14·8 14·3	15·9 17·0 14·2 14·0	23·3 22·1 19·5 18·7	69·9 77·3 72·4 68·0	21·7 20·7 23·3 21·6	9·6 11·1 10·9 10·8	9·9 12·3 10·0 9·5	10·4 13·8 11·4 11·1	18·4 19·4 16·7 15·0		
1935	86.9	28.8	14.6	13.2	13.6	16.7	66.2	20.7	12.8	9.1	10-1	13.6		
1931–35	90.3	27.9	13.0	14.3	15.0	20.1	70-8	21.6	11.0	10.2	11.4	16-6		
1936 1937 1938	92·2 89·6 76·6	28·4 28·2 26·6	14·1 14·2 11·4	15·9 15·0 13·4	15·2 16·2 12·2	18·7 16·0 13·0	71·9 70·5 62·1	21·3 22·0 21·9	11·2 12·0 10·0	10·7 10·8 8·9	13·0 11·5 9·1	15·8 14·2 12·1		
1939 1940	77·4 90·3	29·7 29·5	12·4 13·1	12·1 15·0	11·7 15·7	11·6 17·0	59·1 65·7	22·8 21·2	8·0 10·4	8·8 10·5	9·7 11·8	9·8 11·8		
1936-40	85.2	28.5	13.0	14.3	14.2	15.3	65-9	21.8	10.3	9.9	11.0	12.8		
1941 1942 1943 1944 1945	93·3 77·9 73·0 73·0 64·7	29·0 27·0 25·3 24·7 23·6	16·0 12·9 11·8 12·3 9·0	17·4 14·1 13·3 13·3 12·4	17·0 13·1 12·3 13·1 11·5	14·0 10·8 10·3 9·5 8·2	71.6 60.2 57.0 56.4 47.3	22·5 19·8 18·7 17·8 17·5	12·2 10·3 9·8 10·4 6·6	12.6 10.0 9.1 9.4 8.9	10·9 11·4 10·0 10·4 8·2	13·4 8·8 9·4 8·4 6·0		
1941-45	76.4	25.9	12.4	14-1	13.4	10-6	58-5	19.2	9.9	10-0	10.2	9.2		
1946 1947 1948 1949 1950	60·0 62·9 51·3 46·2 43·0	25·1 22·4 21·6 21·0 21·0	8·1 9·4 6·9 5·3 4·6	10·0 11·8 8·9 8·3 6·5	9·5 10·3 8·1 6·6 6·4	7·3 9·1 5·8 5·0 4·5	47·3 48·2 37·7 36·3 33·8	19·4 17·5 15·5 15·4 16·2	7·0 7·6 5·9 4·4 4·0	7·2 7·7 5·9 6·3 5·3	7·8 7·8 5·8 5·9 4·4	5·9 7·6 4·6 4·2 3·9		
1946 –50	53.2	22-3	7.0	9.2	8.3	6.4	41.1	16.9	5.9	6.5	6-4	5.3		
1951 1952	42·2 39·3	20·4 20·1	4·8 4·1	6.9	6·2 6·2	3·8 3·3	32·4 30·8	15·5 15·7	3·6 3·2	5·1 4·1	4·6 4·3	3.6 3.5		

Death Rates Standardised to Population of Great Britain in the Year of Experience.—Precise comparisons between the death-rates in England and Wales and those in Scotland cannot be made from an examination of the crude death-rates in the two countries. By agreement between the two Registrars General, death-rates for Scotland and for England and Wales have been standardised according to population based upon the age and sex distribution of Great Britain for the year of observation.

Table 48 gives the standardised death-rates for the two countries for all causes and for certain specified diseases for the years 1950 to 1952. It is not possible, as in previous reports, to show a series of five years because of the difficulty of comparison arising from the introduction of the 1948 International Classification of Causes of Death. A new series was therefore begun with 1950. It will be observed that the standardised death-rates for Scotland are generally materially in excess of those for England and Wales.

CENTRAL CLYDESIDE CONURBATION

A description of the Clydeside Conurbation was given in the 1951 Report but for reference purposes the constitution of the Areas is again given. It is as follows:—

Dunbarton County (Part of)
Clydebank Burgh
Kirkintilloch Burgh
Milngavie Burgh
New Kilpatrick District
of County

Lanark County (Part of) Glasgow City Airdrie Burgh Coatbridge Burgh Hamilton Burgh Motherwell and Wishaw Burgh Rutherglen Burgh Lanark Fifth District of County Lanark Sixth District of County Lanark Eighth District of County Lanark Ninth District of County

Renfrew County (Part of)
Barrhead Burgh
Johnstone Burgh
Paisley Burgh
Renfrew Burgh
Renfrew First District
of County
Renfrew Second District
of County

The following is a summary of the births, deaths and marriages in the area of the conurbation in the calendar year 1952. The births and deaths are corrected, where necessary, to relate to the area of usual residence.

CENTRAL CLYDESIDE CONURBATION

	Registered	Transferred Out	Transferred In	Corrected for Transfer	Rate per 1,000 of estimated population
Births Deaths Deaths under 1	32,602 21,237	1,710 860	2,217 1,188	33,109 21,565	18·8 12·2
year	 , , , '	-		1,332	40·2 per 1,000 live births
Marriages Still-births	15,556 988	59	36	965	8.8 28 per 1,000 total births (including still-births)

The population of Central Clydeside is estimated at 1,760,900 which is rather more than a third of the population of Scotland. The birth-rate of 18·8 is more favourable than that of the remainder of Scotland which is 17·1. The death-rate is 0·3 more, and the still-birth rate is 3 per 1,000 total births more than in the rest of Scotland.

The excess of the birth-rate over the death-rate in the conurbation area was 6.6 per 1,000 of the population against 5.2 in the remainder of Scotland. The excess of births over deaths in Scotland was 28,912, those in Central Clydeside accounting for no less than 11,544.

The infant mortality rate at 40.2 per 1,000 live births is much less favourable than that of the remainder of Scotland which is 32.3.

The accompanying table compares the rate per 100,000 from the principal groups of causes of death. Mortality from tuberculosis in the conurbation area is twice as high as that for the rest of Scotland. The only other outstanding excess is found in bronchitis where the male rate is fully twice that of the rest of Scotland. The female excess is not so marked.

The rates in the conurbation area are to a large extent influenced by those of Glasgow. The following statement shows the rates for respiratory tuberculosis, other forms of tuberculosis and bronchitis separately for the conurbation area, Glasgow and the remainder of the conurbation area.

		RATE PER 100,000 OF ESTIMATED POPULATION										
	Conurba	tion Area	Gla	sgow	Remainder of Conurbation Area							
	Males	Females	Males	Females	Males	Females						
Respiratory tuberculosis Other forms of	52	34	61	38	37	28						
tuberculosis Bronchitis Pneumonia	5 81	6 39	5 92	7 45	64	3 28						
(including newborn) Principal	53	44	57	49	48	36						
epidemic diseases*	12	12	13	13	11	10						

^{*} Typhoid fever, scarlet fever, diphtheria, whooping-cough, meningococcal infections, measles and influenza.

These show generally a reduction in the rates for the remainder of the conurbation area which are, however, still higher than those experienced in the rest of Scotland.

Diseases due to malignant neoplasms (females), the vascular lesions of the central nervous system (females) and heart disease (both sexes) show a higher mortality in the rest of Scotland. This is no doubt due to a higher age structure.

Little change is noted in the other diseases. The over-all death rate in the conurbation area for males is 1,342 compared with 1,256 in the rest of Scotland, and the female rates are 1,117 and 1,132 respectively.

Note. Conurbation Map.—The detached portions on the map belonging to the seventh district are now in the burgh of Motherwell and Wishaw as a result of the extension of the burgh boundaries on 16th May, 1952.

Certain specified causes of death in the Central Clydeside Conurbation and the Rest of Scotland with their corresponding rates per 100,000 population—1952

		Nua	IBER		RATES	S PER 100	,000 Рорг	ULATION
	Conur	bation ea		st of cland		bation	Res Scot	t of land
	Males	Females	Males	Females	Males	Females	Males	Females
Tuberculosis — respiratory								
system	435	314	412	248	52	34	26	14
Tuberculosis — other forms	38	53	56	56	5	6	3	3
Syphilis	29	14	47	20	3	2	3	1
Principal epidemic diseases	100	110	89	124	12	12	6	7
Malignant neoplasms	1.899	1,621	3,273	3.326	226	176	205	190
Vascular lesions of central	-,	,	,					
nervous system	1.353	1.629	2.506	3.599	161	177	157	205
Heart disease	3.444	3.172	6.927	6,672	409	345	433	381
Pneumonia (including new-	,	0,11	0,00	0,000				
born)	450	405	614	525	53	44	38	30
Bronchitis	684	355	607	379	81	39	38	22
Ulcer of stomach and duo-	001		007	0,0				
denum	154	46	330	109	18	5	21	6
Diarrhœa (including new-	101	10	000	100	10			
born)	74	61	86	113	9	7	5	6
Nephritis	84	101	182	201	10	11	11	11
Congenital malformations	04	101	102	201	10	**	**	**
and other diseases of								
early infancy	476	422	799	559	57	46	50	32
Transport accidents	130	55	305	85	15	6	19	5
Other accidental violence	326	221	604	528	39	24	38	30
0.1.14	57	14	132	78	7	2	8	4
4.12 /1				3,220	186	182	196	184
All other causes	1,565	1,674	3,134	3,220	186	182	190	104
All causes	11,298	10,267	20,103	19,842	1,342	1,117	1,256	1,132





APPENDIX I

REPORT ON INFORMATION OBTAINED FOR THE YEAR 1952 UNDER THE POPULATION (STATISTICS) ACT, 1938

This Appendix contains an analysis of the statistics obtained in respect of the year 1952.

The crude birth-rate for the year is 17.7 and is the same as the rate for 1951. If recent trends of birth and death rates are maintained, the number of births of females in 1952 was adequate, with a little to spare, to maintain the population against a natural decline. The net reproduction rate is 1.118, which is slightly higher than in 1951. The increase in this rate is due to the proportion of female births in 1952 being higher than usual. The year 1952 had also a more favourable mortality rate.

The crude birth-rates and the gross and net reproduction rates for each year from 1940 are as follows:—

Crude	Gross Net
	roduction rate Reproduction rate
1940 17.1	1.042 0.896
1941 17.5	1.058 0.893
1942 17.6	1.087 0.948
1943 18.4	1.162 1.012
1944 18.5	1.183 1.041
1945 16.9	1.088 0.978
1946 20.3	1.336 1.192
1947 22.0	1.496 1.346
1948 19•4	1.317 1.208
1949 18.5	1.268 1.168
1950 17.9	1.233 1.150
1951 17.7	1.172 1.098
1952 17.7	1.184 1.118

Table 10 shows the number of births analysed by age of mother, and, so far as legitimate births are concerned, by the duration of marriage. As usual, more children were born to mothers aged between 25 and 29 than to those in any other quinquennial age-group, and the single ages which contributed the greatest number of children were 26 years, 25 years and 24 years (in that order). At age 33 the number was much smaller. The largest number of legitimate births was to mothers aged 26 years, 25 years and 24 years in that order and the largest number of illegitimate births was to mothers aged 20, 21, 19 and 22 in that order.

It will be observed from the following table that every year since 1940 the proportion of births to mothers in the age group 20-24 was greater, and since 1947 much greater, than in 1939.

Year		Total Legitimate Births		Legitimate Bi		Proportion compared with 1939			
		22.22 02.20	20-24	25-29	30-34	20-24	25-29	30-34	
1939		81.669	18.605	25.661	19.267	100	100	100	
1940		81,248	19,086	26,068	18,619	103	102	97	
1941		83,800	19,933	26,038	19,410	107	101	101	
1942		84,187	20,827	25,396	19,459	112	99	101	
1943		87,450	21,285	24,417	21,361	114	95	111	
1944		88,308	21,614	23,402	22,062	116	91	115	
1945		89,398	18,940	21,163	19,791	102	82	103	
1946	* * * *	97,465	22,228	29,070	24,450	119	113	127	
1947		106,836	25,804	33,600	24,795	139	131	129	
1948		94,568	24,117	30,001	20,255	130	117	105	
1949		90,451	23,586	29,628	17,949	127	115	93	
1950		87,693	23,168	27,964	18,193	125	109	94	
1951		86,047	23,244	27,302	18,306	125	106	95	
1952		86,116	23,616	27,078	18,808	127	106	98	

Table 11 shows fertility by age of mother. The fertility rates for the fourteen years 1939 to 1952 are summarised below.

TABLE F (a).—Fertility Rates by Age of Mother Legitimate Births per 1,000 Married Women

		All Ages						
Year		(16-49)	16-19	20-24	25-29	30-34	35-39	40-44
1939		119.8	525.7	336.6	220.0	140.5	82.7	25.8
1940	***	115.2	448.9	322.7	213.6	131.3	77.4	25.0
1941		116.4	376.6	300.8	211.1	134.9	82.6	27.7
1942		114.3	354.3	290.9	208.3	133.3	82.0	26.8
1943		117.9	357.8	283.4	209.6	146.9	90.6	30.2
1944		118.3	340.9	284.8	210.0	153.8	92.4	31.3
1945	***	105.2	322.7	246.9	192.9	139.1	82.4	27.6
1946		131.6	385.0	290.7	264.9	180.5	98.6	28.5
1947		142.9	481.6	330.5	288.6	188-4	100.5	29.5
1948		125.2	472.6	305.1	238.5	159.6	87.9	26.6
1949		119.7	536.3	306.3	221.6	148.1	83.7	23.6
1950		116.0	496.2	307.7	200.6	153.4	81.1	22.5
1951		109.9	507.1	317.0	206.3	128.2	72.2	21.1
1952		109.7	455.5	314.8	205.8	131.1	70.8	20.2

Illegitimate Births per 1,000 Unmarried Women

		All Ages						
Year		(15-49)	15-19	20-24	25-29	30-34	35-39	40-44
1939		7.7	5.3	12.0	11.5	10.6	7.7	2.8
1940	•••	7.7	4.7	12.5	12.0	10.7	7.6	3.1
1941	•••	8.8	5.1	14.4	15.0	13.3	8.5	2.6
1942	***	10.0	5.2	16.3	18.6	15.3	9.9	3.4
1943	• • •	11.4	5.6	19.0	24.1	17.7	10.8	4.0
1944		12.1	5.2	19.8	29.7	20.1	11.6	3.6
1945		12.3	5.1	20.2	30.3	20.6	12.5	3.4
1946		11.5	5.1	18.0	29.3	19.0	11.9	3.6
1947	• • •	11.0	4.6	17.3	30.5	19.2	11.7	3.8
1948		10.3	4.7	14.9	29.3	20.8	11.1	3.8
1949		9.5	4.2	13.6	25.1	23.4	10.5	3.5
1950		9.0	4.0	12.4	24.2	22.0	10.7	3.5
1951	• • •	8.6	3.7	12.2	18.3	23.0	12.7	2.8
1952		8.3	3.7	11.8	16.6	19.7	13.5	3.3

On comparing the legitimate rates for 1951 and 1952, it will be observed that there is a decrease at all age groups with the exception of 30-34. The illegitimate fertility rates show a decrease in all age groups except 35-39 and 40-44 and in age group 15-19, which is the same as the previous year.

Table 12 shows the interval between marriage and the birth of the first child for all first children born in 1952 according to the age of mother.

The following table gives a summary for the years 1939 to 1952 of the percentage of first births occurring within eight months of marriage.

TABLE F (b).—Percentage of First Births taking place within Eight Months of Date of Marriage

						ge of Moth	er	
Year				All ages	Under 20	20-24	25-29	30-34
1939	***		• • •	28.8	70.1	40.3	17.0	10.0
1940	***		•••	24.9	61.3	34.8	14.6	9.2
1941	***		***	18.5	53.6	24.2	10.4	8.5
1942	* * * *		•••	17.0	52.3	21.2	9.5	7.4
1943	***			14.4	49.0	17-4	7.9	6.2
1944	***			14.3	51.1	17.0	7.8	6.2
1945	***			15.2	51.1	18.5	8.3	6.5
1946				13.4	51.4	17.2	7.8	6.1
1947				15.1	50.8	18.9	9.6	7.7
1948				19.1	56.6	23.7	11.6	8.4
1949				20.4	59.8	24.3	11.3	8.7
1950	•••			20.2	60.0	24.6	10.0	8.1
1951			***	19.8	60.3	23.6	9.9	9.1
1952	***	***	***	19.2	59.4	22.5	9.3	8.6

The percentage of first births taking place within eight months of marriage is slightly lower than that for 1951. If these are added to the number of illegitimate births, the combined total is about 3,200 below that for 1939; and about 300 below that for last year.

In the Report for 1951 a summary of Table 13 was given for the year 1939, and 1943 to 1951 (Table F (c)). This table is now repeated for the years 1939, and 1944 to 1952.

TABLE F (c).—Number of Births by Present Husband which are First, Second, etc.

Number of pre- vious children (including still-										
born and dead)	1939	1944	1945	1946	1947	1948	1949	1950	1951	1952
0	28,976	32,390	29,321	38,531	44,369	36,492	34,177	31,843	30,834	31,468
1	19,473	23,395	21,017	25,789	27,962	26,697	25,893	25,284	24,795	24,214
2	11,757	12,786	11,410	14,028	15,016	13,717	13,474	13,804	13,952	13,758
3	7,391	7,308	6,540	7,358	7,811	7,069	6,955	6,926	7,129	7,316
4	4,771	4,393	3,995	4,326	4,434	3,872	3,838	3,770	3,725	3,871
More than 4	9,301	8,036	7,106	7,413	7,244	6,668	5,979	5,886	5,478	5,356
Not stated			9	20		53	135	180	134	133
TOTAL	81,669	88,308	79,398	97,465	106,836	94,568	90,451	87,693	86,047	86,116

In 1952 there was a total increase of 69 legitimate births compared with 1951 and first births increased by 634. The total legitimate births increased by 0·1 per cent, first births increased by 2 per cent, second births decreased by 2 per cent and third births decreased by 1 per cent.

On examining the proportion which first births bear to the total births for the year as set out in Table F (c) it is found that the percentage increased steadily, from 35·5 in 1939 to 39·9 in 1942. In 1943 it was 38·7, in 1944 36·7 and it again increased steadily to 41·5 in 1947. From then the rate decreased from 38·6 in 1948 to 35·8 in 1951, but in 1952 the rate, 36·5, is an increase of 0·7 compared with the previous year.

Table 14 shows legitimate births by duration of marriage and number of previous children. It also indicates the trend of family size. The following table, covering the year 1939 and from 1941-52 relating to children by present husband only, gives average family size—but only for those families having a child in the year under observation. The figures shown include the birth in the particular year referred to as well as previous births. They show that the average size of family into which a child was born decreased from 1939 to 1942, and remained practically stationary until 1945. The average decreased substantially in 1946 and 1947, rose slightly in 1948 and since then has remained fairly steady. The figure for 1952 (2·44) is ·01 below that for 1951 and ·02 less than in 1946. The trend since 1939 has therefore been downward.

Duration of	of including still-born and dead												1050	
Marriage		1939	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952
Under one yea	r	1.03	1.02	1.03	1.03	1.03	1.03	1.04	1.03	1.03	1.03	1.03	1.03	1.03
1		1.29	1.19	1.17	1.16	1.17	1.18	1.15	1.17	1.23	1.23	1.24	1.27	1.22
2		1.77	1.73	1.58	1.55	1.55	1.60	1.55	1.56	1.69	1.71	1.73	1.71	1.69
3	•••	2.14	2.08	2.00	1.88	1.85	1.85	1.79	1.82	1.96	2.01	2.06	2.04	2.03
4		2.48	2.42	2.35	2.23	2.12	2.09	1.95	2.00	2.22	2.25	2.30	2.33	2.35
5		2.77	2.71	2.64	2.53	2.48	2.34	2.13	2.17	2.38	2.49	2.53	2.56	2.60
6		3.17	3.05	2.94	2.81	2.74	2.71	2.39	2.39	2.54	2.65	2.76	2.78	2.83
7	***	3.50	3.41	3.25	3.06	3.00	3-01	2.76	2.67	2.74	2.81	2.94	3.00	2.99
8	***	3.83	3.67	3.59	3.38	3.29	3.27	3.09	3 ·06	3.02	3.02	3.08	3.20	3.28
9	***	4.10	4.12	3.86	3.72	3.58	3.57	3.40	3 ·34	3.40	3.37	3.26	3.35	3.44
10-14	***	5.06	4.87	4.77	4.61	4.51	4.41	4.27	4.22	4.32	4.29	4.18	4.13	4.06
15-19		6.93	6.65	6.50	6.33	6.13	6.07	6.02	5.98	6.08	6.15	6.13	5.97	5.90
20-24		8.94	8.50	8.29	8.21	7.98	7.84	7.94	7.93	7.93	7.78	7.91	7.90	7.81
25 and over	***	10.68	11.15	10.29	10.37	9.92	9-15	10.00	9.07	9.62	9.54	9.53	9.69	9.54
Total														
Present Husbar	d	2.79	2.68	2.60	2.60	2.61	2.59	2.46	2.37	2.43	2.42	2.45	2.45	2.44

Table 20 sets out the number of multiple confinements classified by age of mother and type of birth (live and still). It also shows as a percentage of all mothers the number of mothers who gave birth to multiple children.

Tables 15 and 16 contain statistics of women who have been married but at the time of death are stated to have had no children. The results are summarised in the following Table F (d). It will be seen that the percentage of women who die childless does not vary greatly from year to year but has tended to decrease since 1943. The number of deaths among divorced women is too small to give a reliable rate for individual years. The lower percentage of widows who die childless is due in part to the fact that the average age at death of widows is higher than among married women up to age 45 or 50. In 1952 13 per cent of the married women who died were under 45 years of age, whereas less than one per cent of widows died under that age.

TABLE F (d).—Percentage of Women who have been Married and who at Death are stated to have had No Children

	1939	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952
Married	15.4	16.9	17-4	17.8	17.7	17.3	17.0	17-1	16.7	16-6	16.3	16.2	16-0
Widowed	13.8	14-4	14.5	14.7	14.6	14.3	14.3	14.5	14.6	14.2	14.3	14.0	13.7
Divorced	35.0	9.1	33.3	22.7	31.4	24.5	31.1	24.3	26.5	23.9	26-5	28.0	18.2
All women who had													
been married	14.6	15.5	15.9	16.2	16.1	15.7	15.6	15.7	15.6	15.3	15.2	15.0	14.7

Table 17 shows deaths from the principal causes by age-groups of women who had been married, and gives figures of those who had children and those who died childless. The purpose of the table is to see if there is any connection with certain diseases and infertility.

APPENDIX II

REGISTRATION OF STILL-BIRTHS

The total number of stillbirths registered during the year 1952 was 2,430 and with 90,422 live births registered during the same period these stillbirths are equivalent to a rate of 26·2 per 1,000 total births, live and still, as compared with 42·2 in 1939, 27·1 in 1949, 26·9 in 1950 and 26·6 in 1951. There has been a continuous reduction in the rate since 1939, the first year in which still-births were registered in Scotland, and the rate for 1952 is the lowest so far recorded.

The geographical distribution of these live and stillbirths (together with neo-natal deaths among live born infants) and the corresponding rates for stillbirths, neo-natal deaths and for the two groups combined are shown in Table 18. For Local Authority aggregates the highest still-birth rate is recorded for large burghs, the lowest for landward areas, the value for the principal cities being intermediate. The neo-natal death rates show practically no difference in these aggregates. The slight decline in the still-birth rate compared with 1951 is found in the counties of cities and landward areas. The rate for the counties of cities was 26·1, and for large burghs 27·9, the corresponding rates for the previous year being 27·0 and 27·5. The aggregate rates for 1952, showing a definite urban excess, are in this respect in line with the general experience of preceding years.

As in previous years the rates for individual large burghs and counties show wide variations, but in some, owing to the comparatively small numbers involved, the annual rates are not very stable. Among large burghs the highest rates for the year are observed in Airdrie (38), Greenock (34) and Ayr, Kilmarnock, Hamilton and Motherwell (32), the lowest in Rutherglen and Stirling (21), Perth (20) and Aberdeen, Arbroath and Port Glasgow (18). In the counties the highest rates were in Kinross (52), Banff (36) and Nairn (34), the lowest in Moray (14), Kincardine (7) and Sutherland (4). For the combined still-birth and neo-natal rate, the lowest rates were in the burghs of Rutherglen (31), Perth (29) and Stirling (26) and in the counties of Ross & Cromarty and Selkirk (30), Moray (23) and Kincardine (20). The heaviest were in the counties of Nairn (68), Kinross (67) and Argyll (65) and in the large burghs of Paisley (62), Hamilton (60) and Falkirk (57).

In Table SB (A) will be found the still-birth rates aggregated for the four geographical divisions of Scotland. The rate in the West Central group of counties is highest with that for the East Central second, while the rate for the Northern district is lowest of all. (From Table 18 it will be seen that for the more comprehensive rate for still-births and neo-natal deaths the higher rates are for the West Central and East Central county groups in that order and the lowest is again in the North). The rates for large burghs are heavier than those for county districts in the West Central Division.

TABLE SB (A).—Still-birth Rates per 1,000 Births (Live and Still) by Divisions,

Division*			Total	Counties of Cities and Large Burghs	Counties (excluding Counties of Cities and Large Burghs)	
Northern	•••		22·1	19.4	23.1	
East Central	•••	***	26.2	26.0	26•4	
West Central	•••		27· 9	28.0	27.5	
Southern	•••		23.8	23.1	23.9	
Scotland	***	• • •	26.2	26.6	25.6	

^{*} The East Central Division consists of the Counties of Fife, Clackmannan, Stirling, West Lothian, Midlothian and East Lothian, with the City of Dundee; the West Central Division consists of the Counties of Lanark, Dunbarton, Renfrew and Ayr; while the Northern Division includes all counties north and west of these two divisions, and the Southern Division all counties south and east.

Still-births and Neo-natal Deaths.—Table 18 shows the numbers and rates for still-births and neo-natal deaths (under 1 month of age) separately and combined for individual local authority areas and administrative and geographical aggregates thereof. For Scotland as a whole in 1952, out of every 1,000 born alive or dead after the 28th week of pregnancy, 47·3 died before or within one month of birth. This figure compares with 49·1 in 1949-1951 and with 77·3 in 1939. The rates for individual years since the beginning of still-birth registrations are as follows:—

DEATH-RATES PER 1,000 TOTAL BIRTHS, LIVE AND STILL.

		Still-	Neo-natal	
Year		Births	Deaths*	Total
1939		42.2	35.0	77.3
1940		42.1	35.7	77.8
1941		39.6	38.4	77.9
1942		38.2	33.7	71.9
1943		35.6	31.7	67.3
1944		32.5	31.7	64.2
1945		32.8	27.6	60.4
1946	***	32.3	28.9	61.2
1947		30.5	27.7	58.2
1948		28.7	24.4	53.1
1949		27.1	22.5	49.7
1950		26.9	22.4	49.3
1951	***	26.6	21.7	48.3
1952		26.2	21.1	47.3

^{*} These neo-natal rates, being based on Total Births, do not quite correspond with those based on live births only, which will be found elsewhere in this Report.

Both rates have declined since 1939, the still-birth rate rather more regularly than the neo-natal rate but each is now rather less than two-thirds of the rate registered 13 years ago.

Age of Mother and Number of Previous Children.—Table 19 shows legitimate and illegitimate still-births classified according to age of mother, and legitimate still-births according to the number of children already born to the mother. For all births, legitimate and illegitimate, the rate is 26.2 per 1,000 total births, this rate being at its lowest when the mother was aged 20-24 years and rising thereafter with increasing age of the mother. These latest figures confirm the experience of earlier years that the younger the mother in general, the less risk there is of stillbirth, the exception being that youngest mothers (under 20 years) show rather a heavier rate than mothers of 20-24. For every age group under 40 years the illegitimate still-birth rates are higher than the corresponding legitimate rates except for age-group 25-29 where the two rates are the same. They are based on small numbers, but exhibit a similar

general trend as the legitimate rates, viz., a fairly steady increase with increasing

age of mother after 20.

Table SB (B) has been prepared from the distribution of still-births by age and parity shown in Table 19 in order to contrast first births with all subsequent births at different ages of mother. This shows that the rate for primiparous is for every age of the mother appreciably higher than for multiparous births.

Among multiparous births themselves, as will be observed from Table 19, the relative frequency of still-birth varies widely, being least in the case of a second birth and thereafter increasing with increase in the number of previous children born to the mother.

TABLE SB (B).—Legitimate Still-births per 1,000 Legitimate Births (Live and Still), 1952

	Children of Il married mothers	Primiparæ (first births)	Multiparæ (one or more previous births)
Under 20 20— 25— 30— 35— 40 and over	22 20 23 27 37 54	24 22 30 39 48 79	10 16 19 24 36 51

To examine separately the influence of parity and of age of mother, Table SB (C) has been compiled. The parity groups are aggregated to obtain more stable rates. For each parity group the still-birth rate tends to increase with increasing age of mother and when the experience of mothers of similar ages is examined, it is found that as a rule the rate increases with increasing number of previous children, an important exception being for first births in which are found higher rates than for 1-3 previous children. The still-birth rate for first births is above the average rate for each maternal age group.

TABLE SB (C).—Legitimate Still-births per 1,000 Legitimate Births (Live and Still), (Age of Mother and Number of Previous Children), 1952

-	being (rigo of fraction and realization of revious children), 1702										
	Number of				Age of mothe	er					
-	previous children	All ages	20	20	25—	30—	35—	40 and over			
	None 1–3 4–6 7–9 10 and over	28 21 35 50 69	24 10 —	22 16 12 —	30 19 22 54	39 23 30 32	48 31 45 42 64	79 40 51 81 65			
	TOTAL	26	22	20	23	27	37	54			

No rate has been calculated where the number of births (live and still) is less than 50.

Illegitimate still-births.—Of the 2,430 still-births, 154 or 6·3 per cent were illegitimate, this being an appreciably greater proportion than among living births, 4·8 per cent of which were illegitimate. The still-birth rate was 34·5 per 1,000 total illegitimate births but it varied with age of mother, being 29 for young unmarried women under 20 years and 28 at ages 20-24, the highest rates of all being in the later ages. The corresponding general rate for legitimate infants was 25·7 per 1,000 and this better experience is apparent, with negligible exception, when individual age groups are contrasted.

The percentage of illegitimate still-births and live births are compared for individual years as follows:

			Still-	Live
Year			births	Births
1939	***	***	6.8	6.0
1940	•••		7.2	6.0
1941			8.3	6.6
1942	***		8.8	7.2
1943	•••		9.0	7.6
1944		•••	10.0	7.9
1945	•••	• • •	9.9	8.7
1946	•••	•••	8.2	6.7
1947	***		7.8	5.6
1948		• • •	7.2	5.8
1949	•••	•••	7.1	5.5
1950		• • •	6.8	5.2
1951			7.2	5.1
1952	•••		6•3	4.8

Multiple Births.—In page 11 of this Report reference is made to multiple births where the children were born alive. From Table 20 it will be seen that when still-born children are included it is found that there were 107 additional cases of the birth of twins in 85 of which one was still-born (the others being included among the single births) and in 22 of which both were still-born. In addition to the 11 cases of living triplets there were 2 cases in which one child was still-born (the other two children ranking as twin births). There was also 1 case of quadruplets of which two were stillborn (the other two children ranking as twin births) (see page 73).

Adding the number of still-births to the living births, it is found that the total number of children born was 92,852 of whom 90,422 were live born and 2,430 still-born, the total number of confinements being 91,546. Of these confinements 90,255 resulted in a single birth, 1,277 in a twin birth, 13 in a triplet birth and 1 in a quadruplet birth. Of the 2,554 twin children 129 were still-born—a rate of 51 per 1,000 twin children compared with 26 for all children and 25 for single births. The total confinements according to plurality or otherwise are summarised below.

The percentage of mothers who gave birth to two or more children was 1.41 compared with 1.42 in 1951. In Table 2 rates will be found from 1855 onwards but prior to 1939 they relate to multiple live births only and are not comparable with those for subsequent years. Since 1939 the rate has varied between 1.27 and 1.45.

TABLE SB (D).—Multiple Births, 1952

Number of children born	Confinements	Living born Children	Still-born Children
1 living 1 still-born	87,958 2,297	87,958	2,297
2 living 1 living, 1 still-born 2 still-born	1,170 85 22	2,340 85	 85 44
3 living 2 living, 1 still-born	11 2	33 4	
2 living, 2 still-born	1	2	2
TOTAL	91,546	90,422	2,430

Certification.—In the great majority of the 2,430 still-births registered, the cause of death was certified by a medical practitioner (2,400) and in only 28 by a certified midwife. There was 1 case of registration following receipt from the Procurator Fiscal of a Schedule of Result of Precognition, and only one case in which it was necessary for a statutory declaration to be made by the informant that the child was not born alive. The percentages certified by a medical practitioner and by a midwife were 98.8 and 1.2 respectively. In 1951 the corresponding figures were 98.4 and 1.4 and in 1939, 94.4 and 5.3 respectively.

Principal Causes of Still-birth.—The causes of still-birth, shown separately by sex of child and age of mother, are dealt with in detail in Table 21 and rates per 1,000 total births are given in Table SB (E) in summarised form. Of the 2,430 still-births, 519 were attributed to fœtal defects, 366 to ill-defined causes, 366 to difficult labour, 353 to antepartum hæmorrhage and 199 to toxæmias of pregnancy. The order of importance of these several groups is as in recent past experience.

In group 1 (acute and chronic diseases of mother) only 77 cases are included. of which the chief individual components are diseases of the circulatory system (24) and diabetes (13). Deaths from toxemia, of which 87 per cent were eclampsia, numbered 199 compared with 256 in 1951 and 218 in 1950. Feetal deaths attributed to difficulties at birth numbered 366, of which 72 were certified as birth injury alone and a further 6 as birth injury associated with immaturity. Of the remainder the most frequently-stated causes were malposition of fœtus (135 cases of which 16 were also stated to be immature), abnormality of forces of labour (79, with 11 stated as immature) and disproportion (40, with 11 immature). (The individual causes within this group are not readily comparable with these in the list in use in previous years.) Antepartum hæmorrhage leading to still-birth is preponderantly accidental hæmorrhage, less than one-fifth of this whole group being ascribed to placenta prævia. Of still-births ascribed to congenital defect, the most important individual defects were anencephalus (261) and hydrocephalus (133) these accounting jointly for nearly four-fifths of the whole group. Placental and cord complications (apart from antepartum hæmorrhage) accounted for a total of 447 deaths, roughly equal numbers being found for prolapse and torsion of cord and for placental infarct. Ill-defined and unknown causes still constitute 15 per cent of still-births (16 per cent in 1951), but compare favourably with the figure of 33 per cent at the outset of registration of still-births in 1939.

For the principal cause groups the rates per 1,000 births by age of mother are shown in Table SB (E). For acute and chronic disease of mother, and antepartum hæmorrhage the rates rise steadily with age of mother. Generally for the remaining groups, the rates in the first age group (under 20 years) are rather higher than at 20-24 years, but thereafter, as in other groups, these rates also progressively increase with advance of maternal age.

TABLE SB (E).—Still-births per 1,000 Births (Live and Still) by Age and Disease Groups, 1952

Age of mother	All causes	Acute and chronic disease in mother	Toxæ- mias	Ante- partum hæmor- rhage	Other placental and cord conditions	Fœtal defects	Difficult labour	Other defined causes	Ill- defined or unknown causes
Under 20 20— 25— 30— 35— 40 and over	23 20 23 27 39 57	0.5 0.6 0.9 1.1 4.0	1.9 1.5 1.7 2.5 3.4 4.8	2·4 3·1 3·2 3·6 5·9 9·4 3·8	4·5 3·1 4·1 5·0 7·8 13·1 4·8	7·1 5·1 5·3 5·6 6·3 7·7	2.9 2.9 3.4 4.7 6.2 6.0	0.5 1.1 1.5 2.1 1.1	4.5 3.3 3.2 3.4 6.0 10.5

Sex Ratios.—The ratio of male to female still-births for groups of causes is given below.

				1952	1951
Acute and chronic di	isease	in mot	her	 1.08	2.43
Toxæmias				 1.21	1.27
Antepartum hæmorr	hage			 1.22	1.37
Other placental and	cord o	conditio	ns	 1.25	1.24
Fœtal defects				 0.58	0.54
Difficult labour	• • •			 1.27	1.45
Other defined causes				 0.98	0.95
Ill-defined or unknown	wn cai	ises ·	• • •	 1.36	1.06
ALL CAUSES				 1.06	1.09

For 1952 the ratio of male: female still-birth was 1.06, the corresponding ratio for live births being 1.05. This ratio throughout the years from 1939 has fluctuated between 1.06 and 1.27, but during the same period the ratio for live births has been much more stable, varying only between 1.05 and 1.07. The excess of males is (as is general in previous years) more pronounced for the cause groups, difficulties at birth; other placental and cord conditions and antepartum hæmorrhage; but for fœtal defects there is a decided female excess.

Causes of Still-birth by Parity.—Table SB (F) shows the still-birth rates for broad cause groups for all married women and separately among primiparous and multiparous births. The heavier general rate among primiparous births is chiefly attributable to fœtal defects, toxæmias and difficult labour and, in less degree, to ill-defined and unknown causes. The rates among them are more favourable than in the multiparous for antepartum hæmorrhage and other defined causes.

TABLE SB (F).—Still-birth Rates per 1,000 Births (Live and Still) among Married Mothers, 1952

	All married mothers	Primiparæ	Multiparæ
Acute and chronic disease in mother	0.7	0.9	0.7
Toxæmias	2.2	3.3	1.6
Antepartum hæmorrhage	3.8	3.1	4.2
Other placental and cord conditions	4.7	4.7	4.8
Fœtal defects	5.5	6.7	4.8
Difficult labour	3.9	4.7	3.4
Other defined causes	1-1	0.4	1.5.
Ill-defined or unknown causes	3.8	4.5	3.4
ALL CAUSES	25-7	28-2	24-4

Illegitimate Still-birth by Cause.—The number of illegitimate still-births analysed by cause is shown in the last column of Table 22. There were in all 154 still-births from unmarried mothers, the rate being 34.5 per 1,000 compared with 25.7 among infants of married mothers. The greatest absolute and relative excess in the rates for illegitimates are found in acute and chronic disease in mother, and ill-defined and unknown causes.

Month of Registration.—Still-births are classified by cause of death and month of registration in Table 23. The monthly rate for all causes fluctuates between 22 in July and 32 in December. In previous Reports the quarterly rates showed no marked or regular seasonal fluctuation either for all or for individual cause groups of still-births, but for 1952 the rates in the winter appear to be higher than in the summer. (Table SB (G).)

Still-births by Cause and Local Authority Area.—In Table 24 the still-births in each local authority area in Scotland are shown subdivided according to the full list of causes in use since 1950. Live births for these areas are given in Table 47. While detailed geography of individual causes will not result until a longer experience becomes available, the table will be published annually as offering opportunity for study of individual causes or groups of causes in different combinations or types of Local Authority area.

TABLE SB (G),-Still-birth Rates per 1,000 Births (Live and Still), 1952

	All Causes	Acute and Chronic Disease in Mother	Toxæ- mias	Ante- partum hæmor- rhage	Other Placen- tal and Cord Condi- tions	Fœtal Defects	Difficult Labour	Other Defined Causes	Ill-defined or Unknown Causes
1st Quarter	29	1.2	2.4	3.7	4.6	6.5	4.5	0.9	4.8
2nd Quarter	25	0.8	1.8	4.1	3.9	4.6	3.9	1.0	4.6
3rd Quarter	24	0.6	1.9	3.6	5.8	4.9	3.4	1.1	2.6
4th Quarter	27	0.7	2.4	3.8	5.1	6.4	3.9	1.4	3.7
YEAR	26	0.8	2.1	3.8	4.8	5.6	3.9	1.1	3.9

APPENDIX III

BIRTHS, STILL-BIRTHS AND INFANT DEATHS ACCORDING TO SOCIAL CLASS OF FATHER, 1952

The five social classes are those into which occupations have previously been grouped in vital statistical investigations. Class I represents the professional and financially independent section of the population, Class III represents the skilled artisan and analogous workers, and Class V labourers and workers in other unskilled callings. Classes II and IV are intermediate, comprising occupations of mixed types or types not readily assignable to the class on either side.

STILL-BIRTHS AND INFANT MORTALITY ACCORDING TO SOCIAL CLASS OF FATHER, 1952

		Num	BERS		Rates				
Social Class	Live Births	Still- births	Dea	Aged 1-11	Still-births per 1000 Total Births (Live &	Neo-Natal Deaths per 1000 Live Births	Post-Natal Deaths per 1000 Live Births	Total Infant Mortality per 1000	
			1 month	months	Still)	Dittis	Dittils	Live Births	
SCOTLAND	0.10=					100		10.0	
I.	3,187 9,766	65 241	41 178	17 64	20·0 24·1	12·9 18·2	5·3 6·6	18·2 24·8	
III.	49,947	1,304	1,089	633	25.4	21.8	12.7	34.5	
IV.	15,932	460	369	253	28.1	23.2	15.9	39.0	
V.	11,590	360	281	256	30.1	24.2	22.1	46.3	
TOTAL	90,422	2,430	1,958	1,223	26.2	21.7	13.5	35.2	
Counties									
OF CITIES									
I.	1,267	34	14	7	26.1	11.0	5.5	16.6	
II.	3,011	82	54	21	26.5	17.9	7.0	24.9	
III.	19,678	497	422	250	24.6	21.4	12.7	34.1	
IV.	4,708	132	125	92	27.3	26.6	19.5	46.1	
V.	4,974	155	125	113	30.2	25.1	22.7	47.8	
TOTAL	33,638	900	740	483	26.1	22.0	14.4	36.4	
LARGE									
Burghs		}							
I.	436	9	5	1	20.2	11.5	2.3	13.8	
II.	1,288	31	25	6	23.5	19.4	4.7	24.1	
III.	8,994	249	198	130	26.9	22.0	14.5	36.5	
IV.	2,231	75	50	45	32.5	22.4	20.2	42.6	
V.	2,474	79	66	50	30.9	26.7	20.2	46.9	
TOTAL	15,423	443	344	232	27.9	22.3	15.0	37.3	
COUNTIES		1							
(Ex Co.s					,	1			
of Cities									
& LARGE						1			
Burghs)									
I.	1,484	22	22	9	14.6	14.8	6.1	20.9	
II.	5,467	128	99	37	22.9	18.1	6.8	24.9	
III.	21,275	558	469	253	25.6	22.0	11.9	33.9	
IV.	8,993	253	194	116	27.4	21.6	12.9	34.5	
V.	4,142	126	90	93	29.5	21.7	22.5	44.2	
TOTAL	41,361	1,087	874	508	25.6	21.1	12.3	33.4	

Numbers and rates are shown in the foregoing table for Scotland as a whole, for cities, large burghs and for all counties (excluding cities and large burghs).

Analysis of the figures for 1952 confirms the conclusions to which that of previous years had pointed, viz., that Social class has a much more marked effect on Infant Mortality than on the incidence of still-births, and that it is more important in post-natal than in neo-natal deaths. These conclusions are borne out not only by the figures for Scotland as a whole but also by those for the cities, large burghs and for the counties.

Comparing the Scottish rates for 1951 with those for 1952 it is found that the fall in the Infant Mortality rate from 37·4 to 35·2 was shared by all classes with the exception of Class II. Classes IV and V benefited to the greatest extent. The post-natal mortality rate fell from 15·1 in 1951 to 13·5 in 1952, a fall which affected all classes except Class I where the rate was 1·5 higher than the previous year. The neo-natal rate fell from 22·3 in 1951 to 21·7 in 1952, the fall affecting all classes except Class II.

Age and Parity Distribution of Births in Different Social Classes.—Since age of mother and previous parity each have an influence on the outcome as regards still-birth frequency and since explanation of the differences of still-birth rates in the social classes is of importance, it has been decided to incorporate in this section detailed tables from which, inter alia, social class differences of parity and maternal age among the births each year can be observed and thus offer opportunity of assessing the influence, if any, of such differences on the crude still-birth rates. Tables 27 and 28 show total births and still-births separately thus subdivided in this manner for each of the five social classes.

The main points of note here are the higher proportion of first births and the lower proportion of parities of higher order (five and over) in class I compared with classes IV or V and the progressive and regular change in this respect with descent in the social scale. Such differences of distribution would tend to produce favourable rates in classes I and II compared with the remainder. With age of mother, the social class differences are of opposite character as regards influence on the crude still-birth rates, in the first two classes the proportion of births to mothers in earlier age groups being smaller, in older ages correspondingly higher than in the remaining classes. This difference would, other things being equal, tend to produce heavier still-birth rates in the upper classes. Moreover, for specific previous parities, the tendency is for the average age to be higher in classes I and II than elsewhere.

With a view to illustrating the magnitude of the effects of these social class differences of age and parity constitution, there was published in the 1950 Report a table of correcting factors found by standardising the still-birth rates in the five social classes for age of mother and parity separately and jointly. The calculations were based upon the experience over several years. It was found that the application of these correcting factors had little effect upon the comparative relationships between the social class rates and that the crude still-birth rates did not give a distorted view of social class differences of mortality in this period of life.

Causes of Still-births in Different Social Classes.—The relative importance of the several broad cause groups of feetal death have already been noted. In Table 25 the registered causes of still-births are shown (in detail in respect of legitimate still-births only) for each of the five social classes.

The percentage social class distribution of total legitimate births, live and still, in Scotland is as follows: Class I 3.6, Class II 11.0, Class III 55.8, Class IV 16.7 and Class V 12.9 per cent. From these figures and those in Table 25,

the following condensed table of numbers and rates per 10,000 total births offers some indication of the causes to which general social class differences in the total still-birth rates are attributable.

	N	o. of Still-1	BIRTHS	RATE P	ER 10,000 BI	RTHS	
	I and II	III	IV and V	I and II	III	IV and V	
Disease of mother .	7	39	20	5	8	8	
Toxæmia	27	108	57	21	22	22	
Antepartum							
	49	170	117	38	34	45	
Other placental and							
	55	226	138	43	46	53	
Fœtal defects	54	273	161	42	55	62	
Difficult labour .	45	185	112	35	38	43	
Other defined causes.	7	60	31	5	12	12	
Ill-defined and							
unknown	47	177	111	36	36	42	
ALL CAUSES .	291	1238	747	226	251	285	
		1					

While the rates for the five social classes increase progressively from Class I to V it is not possible to treat individual causes or even the broader cause groups in this fashion on the basis of one year's experience. The above condensed version does show, however, to some extent in what groups the greatest differences are found. Thus relatively, the greatest divergences between the two extreme pairs of social class are in feetal defects where the rate for Class IV and V exceeds that for I and II by nearly 48 per cent, and in other placental and cord conditions and in difficult labour where the excess in each case is 23 per cent. These same cause groups account for the greater part (a little over half) of the absolute difference between the extremes of social class and in that same order. There is also a heavier rate for ante-partum hæmorrhage and ill-defined and unknown causes which are 18 and 17 per cent higher, but there is no appreciable difference in the rate for toxemia. In spite of these differences there is a general similarity in the broad pattern of causes of stillbirths in all the social classes. Fætal defects, other placental and cord conditions and difficulty in delivery are the more important causes. Ante-partum hæmorrhage and ill-defined and unknown causes are also prominent in all classes.

Causes of Infant Mortality in Different Social Classes.—The causes of death in the first year of life in legitimate infants in the five social classes are shown in Table 26. For any one year the number of deaths for a given cause in individual social classes is often small (especially in classes I and II) so that several of the cause rates must be unreliable. Similar information is being published annually, so that soon a very useful body of reliable information will be built up.

The total infant mortality, as has been indicated above, is directly related to social class and, using only the three social groups as in the table below, it will be observed that the mortality of Classes IV and V is 80 per cent higher than that in I and II. The difference between the rates for causes of early infant deaths and those generally occurring at a later date in the first year of

life is also clear. Thus, for the neo-natal causes as a whole, and for other causes the rates per 10,000 are these:—

	I and II	III	IV and V
Neo-natal	171	235	252
Other causes	55	104	155

Relatively and absolutely the difference in infant mortality between the extremes of social class is greater for the later death rate of infancy, neo-natal causes being 47 per cent higher in Classes IV and V than in I and II, other causes being nearly three times as high, and of the total absolute difference between the rate for class extremes, a smaller contribution to this is made by the earlier causes (81 as compared with 100 per 10,000 for other causes).

For individual diseases or groups, mortality in infancy is consistently heavier in Classes IV and V, relatively least for birth injury, pneumonia of newborn and other infantile diseases (with excess varying from 20 per cent in the first to 43 per cent in the last named), relatively greatest in diarrhœa, convulsions, suffocation and bronchitis and pneumonia. The greatest contributions to the absolute difference in the total rate, are made, however, by bronchitis and pneumonia, congenital malformations and other infantile diseases, which jointly contribute nearly two-thirds of the divergence of 181 per 10,000 births in the rates for all causes.

Infant Mortality Rates (per 10,000) by Cause in Social Class

			I and II	III	IV and V
Principal epidemic disease			2	6	6
701			2	2	5
Meningitis			2	2	6
Convulsions			2	4	11
Bronchitis and pneumonia			20	40	66
Other respiratory diseases			5	4	3
Diarrhœa			3	15	18
Other digestive diseases .			4	5	4
Congenital malformations			27	54	61
Birth injury, etc			61	75	73
Pneumonia of newborn .			8	14	11
Diarrhœa of newborn .			3	1	4
Other infantile diseases .			72	91	103
Suffocation			6	14	21
Other violence				1	2
Other causes		• • •	10	12	13
ALL CAUSES	***		226	339	407

APPENDIX IV

ADDITIONAL STATISTICS REGARDING MARRIAGES REGISTERED IN SCOTLAND DURING THE YEAR 1951

A preliminary statement regarding the marriages registered in Scotland during the year 1951 was incorporated in the Ninety-seventh Annual Report, but as full details of the registered marriages were not available at the time when the report was prepared the statement was necessarily restricted. It is now supplemented by this detailed report on these marriages, which includes figures according to the kind of marriage preliminaries (Banns, Notice or Sheriff's Licence), the type of marriage, the church of celebration and the ages and conjugal condition of those marrying.

In the Ninety-seventh Annual Report it was stated that the number of marriages registered in Scotland in 1951 was 41,383, but after complete examination of the registers the corrected number is found to be 41,361. This is 902 more than the number in 1950, and is the first increase since the war. The number of marriages decreased steadily during the period 1945-50 from 48,642 in 1945, 45,785 in 1946, 44,360 in 1947, 43,718 in 1948, 41,708 in 1949 to 40,459 in 1950. The greatest number of marriages ever registered in any one year in Scotland was in 1940, when the total was 53,522.

The marriages in 1951 represent a rate of 8.09 per 1,000 population as against 7.82 in 1950.

Ecclesiastical, Civil and Irregular Marriages.—Of the 41,361 marriages registered 34,429 or 83.24 per cent were solemnised by a minister of religion after proclamation of banns, publication of notice or Sheriff's licence, 6,928 or 16.75 per cent were civil marriages under the Act of 1939, and 4 or 0.01 per cent were irregular. Percentages in 1950 were 82.08, 17.90 and 0.02.

Civil marriages accounted for 23.9 per cent of marriages in the cities, 17.6 in the large burghs and 7.8 per cent in the counties, as against 25.5, 18.8 and 8.6 respectively in 1950. This percentage ranged in the cities and large burghs from 36.4 in Dunfermline, 31.4 in Perth and 30.4 in Edinburgh to 7.6 in Airdrie, 5.7 in Coatbridge, and 4.4 in Port Glasgow. In Glasgow it was 20.5 and in Aberdeen 25.9. In the counties it ranged from 18.3 in Selkirk, 15.1 in Moray and 14.9 in Kinross to 4.6 in Ayr, 3.4 in Kincardine and 2.7 in Stirling.

TABLE Q.—Ecclesiastical Marriages in Scotland in 1951, following Proclamation of Banns, Publication of Notice at Registrar's Office, or Licence granted by Sheriff

			Number					Percentage of Total for each Church, etc.			
Church of Celebration	Total	Banns	Publication of Notice	Banns and Publi- cation	Licence granted by Sheriff	Banns	Publication of Notice	Banns and Publi- cation	Licence granted by Sheriff	of Total Ecclesi- astical Mar- riages	
Church of Scotland	24,259	22 496	828	843	92	92.7	3.4	3.5	0.4	70.5	
United Free Church	422	324	80	16	$\frac{1}{2}$	76.8	19.0	3.8	0.5	1.2	
Free Church	Omo	161	102	5	2	59.6	37.8	1.9	0.7	0.8	
Roman Catholic											
Church	6.062	522	5,336	140	64	8.6	88.0	2.3	1.1	17.6	
Scottish Episcopal											
Church	1,122	558	472	76	16	49.7	42.1	6.8	1.4	3.3	
Congregational											
Church	1,006	703	247	51	5	69.9	24.6	5.1	0.5	2.9	
Baptist Church		246	154	16	4	58.6	36.7	3.8	1.0	1.2	
Methodist Church	333	190	119	22	2	57.1	35.7	6.6	0.6	1.0	
Jews	70	1	69	gardenga.		1.4	98.6	m-consiste and a second		0.2	
All other Ecclesiasti-											
cal Marriages	465	206	234	24	1	44.3	50.3	5.2	0.2	1.4	
All Ecclesiastical Marriages	34,429	25,407	7,641	1,193	188	73.8	22.2	3.5	0.5	100.0	

All the 4 irregular marriages were registered on the authority of Decree of Declarator of the Court of Session.

Method of Publication.—Of the 34,429 ecclesiastical marriages (i.e., those with a religious ceremony) 73·8 per cent were solemnised after proclamation of banns, 22·2 per cent after publication of notice, 3·5 per cent after proclamation of banns for one party and publication of notice for the other, while 0·5 per cent were after Sheriff's licence under the special provisions of the Act of 1939. In the cities and large burghs these four percentages were respectively 67·6, 28·1, 3·6 and 0·6 while in the counties they were 82·7, 13·7, 3·2 and 0·4.

Table Q shows the frequency of banns or of publication of notice in the case of marriages solemnised according to the forms of each of the principal churches. In the Church of Scotland proclamation of banns was the most usual preliminary (92·7 per cent of all Church of Scotland marriages). In the United Free Church 76·8 per cent of the marriages celebrated were preceded by banns and in the Congregational Church 69·9 per cent. On the other hand 88·0 per cent of Roman Catholic marriages and 98·6 per cent of Jewish marriages were preceded by publication of notice.

Of the 6,928 civil marriages registered 6,473 were preceded by publication of notice at the office of the Registrar, while 455 were after Sheriff's licence under a provision of the Act of 1939 whereby publication of notice may be dispensed with in certain circumstances of emergency. (Tables R, 49 and 50.)

Church of Celebration.—Of the 34,429 ecclesiastical marriages those according to the forms of the Church of Scotland numbered 24,259 or 70.5 per cent, those according to the forms of the Roman Catholic Church 6,062 or 17.6 per cent and of the Scottish Episcopal Church 1,122 or 3.3 per cent. (Tables Q and S.)

TABLE R.-Ecclesiastical, Civil and Irregular Marriages in 1951

		Numb	oer		Perce	entage of To	otal Marri	ages
	SCOTLAND	Counties of Cities	Large Burghs	Other Districts	SCOTLAND	Counties of Cities	Large Burghs	Other Districts
Ecclesiastical Marriages								2
Church of Scotland	24,259	8,990	4.174	11,095	58.7	49.6	52.7	72.4
United Free Church	422	142	101	179	1.0	.0.8	1.3	1.2
Free Church	270	72	59	139	0.7	0.4	0.7	0.9
Roman Catholic Church	6,062	2,967	1,388	1,707	14.7	16.4	17.5	11.1
Scottish Episcopal								
Church	1,122	536	233	353	2.7	3.0	2.9	2.3
Congregational Church	1,006	473	239	294	2.4	2.6	3.0	1.9
Baptist Church	420	173	90	.157	1.0	1.0	1.1	1.0
Methodist Church	333	156	123	54	0.8	0.9	1.6	0.4
Jews	70	52	-	18	0.2	0.3	********	0.1
All other Ecclesiastical								
Marriages	465	217	113	135	1.1	1.2	1.4	0.9
Irregular Marriages	4	1	2	1	0.0	0.0	0.0	0.0
Civil Marriages	6,928	4,338	1,391	1,199	16.8	23.9	17.6	7.8
TOTAL MARRIAGES	41,361	18,117	7,913	15,331	100.0	100.0	100.0	100.0

From Table 49 it will be seen that there has not been any marked change from year to year in the proportions of those married according to the forms of the principal churches. Compared with 1950 the percentage of marriages celebrated according to the forms of the Church of Scotland, Roman Catholic Church and the Scottish Episcopal Church show small increases, but there is a decrease of 1.15 in the percentage of civil marriages. The local distribution according to ecclesiastical forms, and the numbers and proportion of nonecclesiastical marriages, are set out in Table 51. Church of Scotland marriages constituted 58.7 per cent of all marriages in Scotland. The proportion was 49.6 in the cities, 52.7 in the large burghs and 72.4 in the counties. In individual large burghs the percentage was 72·1 in Arbroath, 63·6 in Ayr and 62·8 in Rutherglen. In the counties it was highest in Kincardine (90.9), Aberdeen (85.2) and Kircudbright (82.9). Roman Catholic marriages made up 14.7 per cent of all Scottish marriages, the percentage being 16.4 in the cities, 17.5 in the large burghs and 11.1 in the counties. It was 43.1 in Port Glasgow. 37.0 in Dumbarton and 33.7 in Greenock. In the counties it was 24.6 in Lanark. 23.9 in Dunbarton and 19.5 in Renfrew. (Table 51.)

Conjugal Condition of those marrying.—Of the 41,361 males marrying during the year, 37,906 or 91.6 per cent were bachelors, 2,098 or 5.1 per cent were widowers, and 1,357 or 3.3 per cent had been divorced. Of the same number of females, 38,503 or 93.1 per cent were spinsters, 1,520 or 3.7 per cent were widows, and 1,338 or 3.2 per cent had been divorced. Compared with the previous year there is a decrease in the percentage of widowers, widows and divorced persons and an increase in the percentage of bachelors and spinsters.

The following Table shows the marriages registered during 1951, arranged according to the conjugal condition of the contracting parties:—

				Spinsters	Widows	Divorced Women	All Women
Bachelors	•••	•••	4,4.4	36,199	760	947	37,906
Widowers	•••		***	1,309	609	180	2,098
Divorced men		,***		995	151	211	1,357
All men	***	*** ;	•••	38,503	1,520	1,338	41,361

From the above it will be seen that of the bachelors who married during the year 95 per cent married spinsters and 2 per cent married widows, while

TABLE S.—Marriages in Scotland in 1951 by Denominations, etc., in Order of Frequency

1. Church of Scotland	24,259	15. Original Secession Church	23
2. Roman Catholic Church	6,062	16. Churches of Christ	16
3. Scottish Episcopal Church	1,122	17. Church of God	12
4. Congregational Church	1,006	18. Spiritualists	12
5. United Free Church	422	19. Foursquare Gospel Church	10
6. Baptist Church	420	20. Other Religious Forms	98
7. Methodist Church	333		
8. Free Church	270	All Religious Forms	34,429
9. Christian Brethren	131	Irregular Marriages	4
10. Jews	70	Civil Marriages	6,928
11. Free Presbyterian Church	59		
12. Salvation Army	54	All Marriages	41,361
13. Unitarian Church	25		
14. Church of the Nazarene	25		

of widowers 62 per cent married spinsters and 29 per cent married widows. Of divorced men 73 per cent married spinsters, 11 per cent married widows and 16 per cent married divorced women. Some 94 per cent of the spinsters marrying during 1951 married bachelors, of the widows 50 per cent married bachelors and 40 per cent married widowers, and of the divorced women who remarried 71 per cent married bachelors, 13 per cent married widowers and 16 per cent married men who had also been divorced. These proportions do not differ materially from those observed in 1950. The number of cases in which both parties had been divorced rose from 42 in 1942 to 264 in 1947. The numbers fell to 254 in 1948 and to 228 in 1949 but further increased in 1950 to 267. In 1951, however, the number again showed a decrease to 211. (Tables 52, 54 A and 54 B.)

The table below shows the civil condition of those marrying as compared with previous years. From about 1880 there was an almost continuous decline in the percentage of widowed persons of both sexes remarrying. In the case of males this decline was arrested in 1941, the trend thereafter being somewhat irregular until 1949 since when the decline has been resumed. In 1940 the percentage of widows remarrying had fallen to 2·5, as against an average of 4·8 for the decennium 1921-30. From 1941 to 1947 the trend was upward but each year from 1948 the rate has continued to decrease. The rate for 1951 (3·7) shows a further decline of 0·4 compared with that for 1950. The percentage of persons marrying who had been divorced was appreciably larger in 1947 than in any year since marriages of divorced persons were separately tabulated in 1933, but the rates for 1948 and 1949 showed a slight decrease. The rates for 1950, however, showed a small increase compared with the previous two years, but the rates for 1951 again show a decrease.

ALL MARR	IAGES		centage of M rying who v			ntage of Fer rying who w		Not stated (either
		Bachelors	Widowers	Divorced*	Spinsters	Widows	Divorced *	Spouse)
1855–1860 1861–1870	100·0 100·0	84·3 87·3	11·2 11·5		90•1	5·4 5·2		4·5 1·2
1871-1880	100.0	87.8	12.0		93.5	6.3	anan-ina	0.2
1881–1890 1891–1900	100·0 100·0	88·6 90·1	11·4 9·9	_	94·2 94·6	5·8 5·3		0.0
1901–1910 1911–1920	100·0 100·0	91·4 91·7	8·5 8·3		95·0 93·4	4·9 6·6	_	0.0
1921–1930 1931–1940	100·0 100·0	92·6 93·4	7·4 5·9	0.7	95•2 96•3	4·8 3·0	0.7	0.0
1941-1950	100.0	91.7	5·7 5·3	2·6 1·1	93·3 95·8	4·3 3·2	2.4	0.0
1941 1942	100.0	93.6	5.3	1.1	95.4	3.5	1.1	0.0
1943 1944	100·0 100·0	91·9 91·5	6·3 6·5	1·7 2·0	94·2 93·5	4·3 4·6	1·5 1·9	0.0
1945 1946	100·0 100·0	92·5 90·7	5·5 6·1	2·0 3·1	93·8 92·1	4·2 5·3	2·0 2·7	0.0
1947 1948	100·0 100·0	90·2 90·9	5·7 5·4	4·1 3·7	91·2 92·0	5·3 4·6	3·5 3·3	0.0
1949	100.0	90.8	5.5	3.7	92•4	4.2	3.4	0.0
1950 1951	100·0 100·0	90.8	5·3 5·1	3·9 3·3	92·4 93·1	4·1 3·7	3·6 3·2	0.0

*-Previous to 1933 classified as Bachelors and Spinsters respectively.

The following table shows the number of divorces notified in each year since 1933 and some detail regarding marriages of divorced persons. From 1934 until 1940 the annual number of divorced men and women who remarried was roughly equal, but in every year since with the exception of 1942 and 1945 there has been a substantial excess of males.

Year			Divorces*	Re-marri Divorced		Divorced Person per 100 D in previo	ivorced
				Males	Females	Males	Females
1932			488	-		-	_
1933			510	203	253	41.6	51.8
1934			468	240	238	47.1	46.7
1935			498	258	244	55.1	52.1
1933-35		•••	100	200		47.8	50°I
1935-35			642	274	288	55.0	57.8
1937		***	649	346	347	53.9	54.0
1938		•••	788	387	362	59.6	55.8
1936–38	***	•••	700	007	002	56.3	
1930-38			884	480	460	60.9	55°7 58•4
1939	***	•••	780	513	500	58.0	56.6
1940	***	***	762	531	471	68.1	60.4
	***		104	331	4/1		
1939-41			1 017		507	62.2	58.4
1942	***	***	1,017	505	507	66.3	66.5
1943	***	***	1,312	660	585	64.9	57.5
1944	***	***	1,731	757	707	57.7	53.9
1942-44			1.2.			62.2	58.2
1945	***		2,223	959	956	55.4	55.2
1946	•••	•••	2,924	1,442	1,217	64.9	54.7
1947		1 ****	2,513	1,798	1,557	61.5	53.2
1945-47						61.0	54.2
1948		• • •	2,047	1,607	1,464	63.9	58.3
1949		***	2,438	1,553	1,415	75.9	69.1
1950	***	***	2,196	1,558	1,446	63.9	59 ·3
1948-50	***	***				67.4	61.8
1951		***	1,944	1,357	1,338	61.8	60.9
				* Including nul	llities		
				Thordaing hui	urtics		

⁶⁰

Ages of those Marrying.—The average age of all men marrying in 1951 was 28.6 and of all women 25.7. Among men this age was 29.7 in 1938 and 28.9 in 1950 and among women 26.7 in 1938 and 25.9 in 1950. In the counties of cities the average was 29.0 for men and 26.1 for women, in the large burghs it was 28.4 and 25.6 and in the counties 28.4 and 25.3. (Tables 53, 54, 54A and 54B.)

The average ages arranged according to the conjugal condition of those marrying are set forth below in tabular form:—

Average ages of—			Spinsters	Widows	Divorced Women	All Women
Bachelors marrying			26.7	37.4	32.8	27.1
Widowers marrying Divorced men marrying	• • • •	• • • •	47·5 36·9	56·2 42·8	48·2 38·9	50·1 37·9
All men marrying		•••	27.7	45.5	35.8	28.6
Average ages of—			Bachelors	Widowers	Divorced Men	All Men
Spinsters marrying			24.1	37.8	30.2	24.7
Widows marrying	• • •	***	37.8	50.8	40.9	43.3
Divorced women marrying All women marrying	• • • •	•••	32·4 24·6	39·8 41·8	35·4 32·2	33·8 25·7

These do not show any marked differences compared with 1950. The average age of widowers marrying has increased slightly. The average age of widowed and divorced persons who married in 1951 is a little higher than in 1950.

For all marriages the average age of the bridegrooms was 2.9 years greater than that of the brides—a figure which scarcely varies from year to year. It was 3.0 in 1943 and 1944, 2.8 in 1945 and 3.0 since 1946. In the case of bachelors and spinsters this excess was 2.6 (2.8 in 1950), of widowers and spinsters 9.7 (8.9) and of widowers marrying widows 5.4 (5.6). In cases where either party had been divorced the average age of the bridegrooms was always higher than that of the brides.

The youngest bridegrooms of the year were 1 bachelor aged 16 and 81 aged 17 who all married spinsters. The youngest brides were 174 spinsters aged 16. Of these 171 married bachelors and 3 married widowers. There were 737 brides aged 17 all spinsters. (Tables 55-59B).

The oldest man who married during the year was a widower aged 85 who married a widow aged 72. The oldest bride was a spinster aged 83 who married a bachelor aged 76. (Tables 55-59B.)

In the counties of cities and large burghs the average age at marriage among males ranged from 30·2 in Inverness, 29·5 in Edinburgh and 29·3 in Rutherglen to 27·5 in Greenock, 27·3 in Dumbarton and 26·7 in Port Glasgow. In the counties it ranged from 31·9 in Inverness, 31·6 in Sutherland and Zetland and 30·9 in Peebles to 27·8 in Lanark, 27·7 in Ayr and West Lothian and 27·5 in Clackmannan and Fife. Among females the average age in the counties of cities and large burghs ranged from 26·8 in Inverness, 26·7 in Rutherglen and 26·5 in Edinburgh to 24·8 in Greenock, 24·5 in Dumbarton and 24·2 in Port Glasgow. In the counties the range was from 28·0 in Sutherland, 27·8 in Zetland and 27·3 in Inverness to 24·6 in Banff and Kirkcudbright, 24·5 in Moray and 24·1 in Kinross and Orkney.

The following table shows in age groups the number of persons married in each year from 1938 to 1951. Compared with 1950 all the male age groups show an increase with the exception of the 30-34 and 35-44 age-groups. The largest increase was in the group 20-24. The age-group 20-24 showed the

largest increase in the number of females married, and all other female groups showed increases compared with 1950 except age-groups 25-29 and 35-44.

			AGE	AT MAR	RIAGE,	1938-51			
			All	Under					45
	Year		Ages	20	20-24	25-29	30-34	35-44	and over
MALES	1938	• • •	38,716	812	10,028	14,292	7,215	4,205	2,164
	1939		46,236	1,237	12,478	16,996	8,419	4,782	2,324
	1940	•••	53,522	1,376	15,456	19,694	9,226	5,412	2,358
	1941		47,620	1,654	14,682	15,747	7,883	5,134	2,520
	1942		47,402	1,856	16,611	14,323	6,997	5,164	2,451
	1943		38,177	1,661	14,048	10,228	5,442	4,458	2,340
	1944	***	37,017	1,582	14.412	9,443	5,031	4,220	2,329
	1945		48,642	1,658	17,691	14,775	6,872	4,992	2,654
	1946		45,785	1,216	14,309	14,901	7,239	5,348	2,772
	1947	•••	44,360	1,013	14,264	14,881	6,685	4,911	2,606
	1948		43,718	977	14,848	14,774	5,861	4,716	2,542
	1949	•••	41,708	993	14,834	13,857	5,251	4,288	2,485
	1950		40,459	1,005	14,646	13,055	5,288	4,129	2,336
	1951		41,361	1.078	15,727	13,152	5,272	3,755	2,377
1951	per cent o		106.8	132.8	156.8	92.0	73.1	89.3	109.8
							*		
			All	Under					45
	Year		Ages	20	20-24	25-29	30-34	35-44	and over
FEMALE		***	38,716	4,846	14,219	10,927	4,804	2,819	1,101
	1939	***	46,236	6,327	16,925	13,197	5,365	3,260	1,162
	1940		53,522	7,040	21,161	14,526	5,886	3,666	1,243
	1941		47,620	6,694	19,559	11,652	4,956	3,460	1,299
	1942	- (c) +++, +	47,402	7,040	21,183	9,889	4,466	3,526	1,298
	1943	21923 271	38,177	6,180	16,729	7,216	3,686	3,087	1,279
	1944	()	37,017	5,816	16,759	6,729	3,412	2,988	1,313
	1945	•••	48,642	6,827	22,139	10,154	4,486	3,589	1,447
	1946		45,785	5,728	19,414	10,698	4,715	3,667	1,563
	1947		44,360	5,560	19,221	10,370	4,191	3,521	1,497
	1948		43,718	5,755	19,420	10,027	3,668	3,339	1,509
	1949		41,708	5,945	18,741	9,387	3,154	3,061	1,420
	1950		40,459	5,833	18,604	8,660	3,100	2,818	1,444
	1051		11 001	F 001	40 000	0 500	0 100	0 000	1 4 4 70

1951 ...

1951 per cent of 1938

41,361

106.8

5,981

123.4

19,607

137.9

8,590

78-6

3,120

64.9

2,605

92.4

1.458

132.4

APPENDIX V

PARLIAMENTARY AND LOCAL GOVERNMENT ELECTORS

Tables 60 and 61 summarise certain electoral statistics which are related to the Register of Electors compiled under the provisions of the Representation of the People Acts and published on the 15th March, 1952, with reference to the qualifying date, the 1st December, 1951.

The figures contained in Table 60 have been compiled from returns furnished by the electoral registration officers of the several areas. The table shows the total number of parliamentary electors in each parliamentary constituency in Scotland; separate figures are given for the civilian residents and service voters. There was one bye-election held on the basis of the March, 1952, register.

The figures contained in Table 61 have been compiled from returns furnished by Town Clerks and County Clerks. The Table shows the number of local government electors in the burghs, landward areas and districts (district council areas) respectively. Additional figures show to what extent seats on Councils were contested and what proportion of the electorate voted at the local elections held in 1952.

APPENDIX VI

REPORT ON THE WEATHER IN SCOTLAND FOR THE YEAR ENDING 31st DECEMBER, 1952

Supplied by the Meteorological Office, Edinburgh

Under the heading of "Meteorological Notes" a descriptive account of the weather is given in the "Quarterly Returns" published by authority of the Registrar-General, and the notes are accompanied by statistics for some of the Principal Towns. The present report, for the whole year, is of a general character as to the text, and to it are appended tables summarizing the statistics of the various stations (pages 403 to 407).

General.—The outstanding features of the year are indicated in the course of the Report. The most notable were:—

- 1. Snow and severe frosts in January.
- 2. A mild spring followed by a rather cool summer, and prolonged cold in the late months.
- 3. Excessive rain and general cloudiness in northern districts as a result of frequent northerly winds. This contrasted with comparatively dry sunny weather in the south.
- 4. The destructive gales on January 14th/15th and December 16th/17th.

Gales.—Winds rose to gale force on 126 days, the lowest annual frequency since 1947. The worst gale of the year struck North Scotland on January 14th/15th. In Orkney, where wind speed in gusts was estimated at 130 miles per hour, immense damage was done to property. Gusts rose to 108 miles per hour at Stornoway and to 103 at Lerwick. The North experienced another fierce gale on December 16th/17th. For a period of four hours in the afternoon of the 17th, the mean speed of the wind at Stornoway never fell below 60 miles per hour. In this storm, gusts attained 92 and 78 miles per hour at Stornoway and Millport.

Temperature.—Mean temperature in 1952 was about one degree below average. January and the last four months were bitterly cold whereas March, April and May had mean values appreciably in excess of the normal.

The year opened with the fourth coldest January of this century. It was marked by severe frosts and heavy snowfalls. The harsh weather gave way to mildness about the middle of February, and March was rather mild despite two short cold periods in which snow fell in many areas. Mean temperature was 3 degrees above average in April, and in May just failed to equal the "record" for this century set up in May 1911. There were only brief summer-like spells in June, but there was an improvement in July, especially in the first week when shade readings rose to 80 degrees in places. August, however, was disappointing. Temperature on the whole was moderate, but fell to uncommonly low levels on the 26th.

Then began a run of four exceptionally cold months. September was the coldest in Scotland for 34 years and, though October had a few mild spells, it too was much colder than usual. November was Scotland's coldest for 27 years, the frosts in the second half of the month being almost as severe as in November, 1919, and November, 1947. Skating and curling were enjoyed on the ponds in East Scotland, and sea lochs were frozen in the West. An exceedingly cold December followed. Temperature, in places, remained below freezing all day on both the 14th and 15th and intense frosts occurred at night.

The lowest air and ground temperatures in 1952 were registered on January 28th. At Glentress, near Peebles, screen temperature fell to 2°F. (30 degrees of frost) while 38 degrees of ground frost was registered at Glenmore Lodge, near Aviemore.

The thermometer attained its highest—82°F. on July 1st, 5th or 6th—at Colmonell, West Freugh, Kinloss, Fort Augustus and Achnashellach.

Rainfall.—Precipitation exceeded average in the North and Northwest, but practically the whole country below a line drawn from Aberdeen to Skye was appreciably drier than usual. The shortage in Central Scotland and parts of the Southwest was in the region of 20-25 per cent.

Except in East and Central districts, total precipitation was above average in January. In contrast, there was a marked deficiency practically everywhere in February, which was the driest in Scotland for 18 years. March was drier than usual along the Tweed, and a dry April followed. In Wick it was the driest April since 1894. Double the normal fell in Shetland in May, but over the remainder of the country rainfall was comparatively light. June, on the other hand, was very unsettled and wet, the only dry areas being the Moray Coast and the Tweed Valley.

In July a shortage occurred in most places, the valley of the Tweed having its sixth successive dry month. Rain was persistent and heavy at times in August, especially in Shetland which had more rain than in any August for 40 years. It rained frequently in September, but Fife and Angus were favoured with less than half the average fall. October, too, was rather wet, but dry areas occurred in the East and South. Easterly winds brought an excess to eastern districts in November and resulted in a well-marked deficiency in the West and Northwest. Totals of precipitation varied a good deal in December, largely on account of the heavy snowfalls about the middle of the month.

Snow.—There was more snow than in 1951. The ground was snow-covered throughout January, and it lay well into February on the hills. Appreciable amounts fell at the end of March and early in April. The depth was 4 inches at Glenlivet on April 2nd. On September 18th, many of the high peaks were covered, while showers were frequent in the North in October. Drifts 6-12 feet deep were seen in the corries of the Cairngorms. A good deal occurred during the last ten days of November, especially around the 23rd when the depth reached 4-6 inches in parts of Aberdeenshire. A blizzard raged in the North on December 15th isolating farms and villages for a time. Reports of severe drifting came from Orkney and Shetland.

Thunder.—The frequency of thunder was well below the monthly averages in February, March, June and September, and this deficiency was largely responsible for the low annual number of "days with thunder". It occurred on 77 days in all, 20 fewer than average. The most widespread storms occurred on August 2nd, 4th and 12th.

Flooding.—Some flooding occurred as a result of heavy thundery rains in East Scotland on April 21st, while floods followed heavy rains during the thunderstorms on August 2nd, 4th and 12th, and again on August 15th on Deeside and in Fife. Local flooding was reported on September 23rd-26th when amounts at places in the West exceeded 3 inches in 24 hours. Equally intense falls occurred in the West Highlands on October 28th.

Sunshine.—As in 1951, there was more than the normal sunshine over the greater part of Scotland, and only in Northern districts were records below normal. The sunniest places in 1952 were Leuchars (1,661 hours), Prestwick Airport (1,609), Prestwick Town (1,573) and Arbroath (1,564).

East Scotland had the most sunshine in January and February—which were both sunnier than usual—but West Scotland was the favoured area in March. April on the whole, was sunny, especially on the 17th and in the last week when daily durations reached 13 hours in places. May was sunny in the West but North Sea cloud restricted bright sunshine in the North and East. Records in June were poor for a summer month; July, however, was sunny practically everywhere. It was the sunniest July at Renfrew, Glasgow and Perth for many years.

Cloudy skies predominated in August, and only Clyde counties and the Western Isles were favoured in September. Though sunshine was about average in October, many long-standing "records" were broken in the West in November. In December, the North and Northwest were exceedingly dull, but it was a good month in the South especially in Angus, Fife and the Southeast.

Fog.—Fog was reported on 190 days, rather less than in 1951. The frequency exceeded the average in each of the months from June to September and also in November, the latter month having it on 20 days in all. At the end of November and beginning of December, thick fog blanketed the Clyde basin halting all sea and air traffic in the area.

Aurora.—The aurora borealis was seen on 103 nights, which is about the normal annual frequency in Scotland. Each of the first four months had considerably more than the average. It was observed on 17 nights in March, the most in this month since 1941.

(For Statistical Tables see pages 403 to 407)

APPENDIX VII

ALTERATIONS OF BOUNDARIES OF BURGHS, LANDWARD AREAS OF COUNTIES, COUNTIES, CIVIL PARISHES AND REGISTRATION DISTRICTS REPORTED TO THE REGISTRAR-GENERAL AS BECOMING

	EFFECTIVE	in 195	52				
			Population	at Censu	s, 1951 (F	reliminar	у)
		Bef	ore Altera	tion ·	Aft	er Alterat	ion
Area	Nature of Alteration	Persons	Males	Females	Persons	Males	Females
I. Burghs							
Ballater	Extension within Civil Parish of Glenmuick, Tullick and Glen-	1,301	552	749	1,313	557	756
Greenock	gairn Extension within Civil Parishes						
Stevenston	of Inverkip and Greenock New Burgh created within Civil	76,299	36,929	39,370	77,181	37,352	39,829
North Berwick	Parish of Stevenston Extension within Civil Parish	_	_	_	9,332	4,523	4,809
Nairn	of North Berwick Extension within Civil Parish of	4,001	1,687	2,314	4,224	1,788	2,436
Motherwell and Wishaw	Nairn Extension within Civil Parishes	4,700	2,138	2,562	4,773	2,168	2,605
Wishaw	of Bothwell, Cambusnethan and Dalziel	68,137	33,168	34,969	68,789	33,475	35,314
Newport	Extension within Civil Parish of Forgan	3,273	1,321	1,952	3,366	1,353	2,013
Bo'ness	Extension within Civil Parish of Bo'ness and Carriden	9,949	4,887	5,062	9,967	4,896	5,071
Aberdeen	Extension within Civil Parish of Newhills	182,714	83,636	99,078	182,768	83,664	99,104
Musselburgh	Extension within Civil Parish of Inveresk	17,012	8,188	8,824	17,067	8,215	8,852
II. LANDWARD AREAS Aberdeen County	Extension of Burghs of Aberdeen		-				
Renfrew County	and Ballater Extension of Burgh of Greenock	103,410 78,205	50,951 36,221	52,459 41,984	10 3 ,344 77,323	50,918 35,798	52,426 41,525
Ayr County	Creation of New Burgh of Stevens-	132,407	65,506	66,901	123,075	60,983	62,092
East Lothian County	Extension of Burgh of North Berwick	26,911	13,778	13,133	26,688	13,677	13,011
Nairn County Lanark County	Extension of Burgh of Nairn Extension of Burgh of Motherwell	4,019	1,926	2,093	3,946	1,896	2,050
Fife County West Lothian County	and Wishaw Extension of Burgh of Newport Extension of Burgh of Bo'ness	304,356 108,660 49,887	148,356 54,570 25,063	156,000 54,090 24,824	303,704 108,567 49,869 57,760	148,049 54,538 25,054	155,655 54,029 24,815 28,274
Midlothian County	Extension of Burgh of Musselburgh	57,815	29,513	28,302	57,760	29,486	28,274
III. Counties	None						
IV. CIVIL PARISHES	None						
V. REGISTRATION DISTRICTS 625(2) Holytown	Those portions of the Burgh of	21,389	10,534	10,855	21,385	10,531	10,854
652(3) Old Monk-	Airdrie situated in Registration Districts of Holytown and Old	2,659	1,337	1,322	2,648	1,331	1,317
land Eastern 651 New Monk-	Monkland transferred to Regi- stration District of New Monk-	2,000	,,,,,,	1,022	2,010	,,,,,,	
land	land	41,979	20,546	21,433	41,994	20,555	21,439
567(2) Gourock	The area within Civil Parish of Inverkip affected by extension	9,810	4,506	5,304	9,004	4,117	4,887
564 Greenock	of Greenock Burgh transferred from Registration District of Gourock to Registration Dist-	76,396	36,977	39,419	77,202	37,366	39,836
}	rict of Greenock An area in Registration District						
669(1) Livingston	of Livingston transferred to Registration District of Uphall	1,854	906	948	1,447	707	740
672 Uphall		13,166	6,426	6,740	13,573	6,625	6,948
St. Peter,	United with Registration District of St. Clement, Dundee, under	29,301	13,036	16,265	_		_
Dundee 282(2) St. Clement, Dundee	name of "Dundee West". Registration District 282(2)	24,465	11,192	13,273		-	-
282(2) Dundee West 282(3) St. Andrew,	United with Registration District	56,803	26,118	30,685	53,766	24,228	29,538
Dundee 307 Mains and	of Mains and Strathmartine and part of burghal portion of	23,072	11,124	11,948			_
Strathmar- tine	Registration District of Murroes (no population) under the				E0 055	00.010	10.000
282(1) Dundee East 3 282(4) Lochee	name "Dundee East". 282(1) Number of Registration District				79,875	37,242	42,633
282(5) Broughty Ferry, Dun-	changed to 282(3) United with the portion of Dundee burgh in Registration	12,521	5,543	6,978	_	_	
dee 310 Monifieth	District of Monifieth and part of burghal portion in Murroes	4,462	1,980	2,482	4,293	1,902	2,391
313 Murroes 282(4) Broughty Ferry	Registration District under the name "Broughty Ferry" (282(4)	747	372	375	721 12,716	358 5,635	7,081

Ferry

APPENDIX VIII

RE-REGISTRATION OF BIRTHS

REGISTRATION OF BIRTHS, ETC. (SCOTLAND) AMENDMENT ACT, 1934

This Act, which came into force on 1st January, 1935, provides that the Registrar-General may authorise re-registration of the births of persons born illegitimate who have been legitimated by the subsequent marriage of their parents and also of persons the original entry of whose birth is affected by any matter contained in the Register of Corrected Entries respecting status or paternity.

The number of re-registrations authorised in each year was as follows:—

Year						No.
1935		•••	•••			1,259
1936		• • •	***			1,063
1937	***			***		1,048
1938						979
1939	• • •		• • •			1,069
1940				*** ; **		1,191
1941	• • •					716
1942	***	****		***	***	742
1943	***			• • •	***	687
1944	***	• • •		***	***	737
1945	***	*** -	• • •	***		719
1946	***	0.0%	• • •	***		729
1947	* * *-	•••	• • •	*** 15		717
1948	• • •	***		• • •	***	648
1949	***	•••	• • •	•••	• • •	534
1950	***	***	* * *	***	***	552
1951	• • •	***	***	• • •	***	507
1952		4 4.9				507

ADOPTED CHILDREN REGISTER

The Adoption of Children (Scotland) Act, 1930, provided for the legal adoption of children in Scotland by Order of the Court, and for the registration of such adoptions in an Adopted Children Register kept at the General Registry Office, Edinburgh. An amending Act (Adoption of Children Act, 1949) came into force on 1st January, 1950, and the enactments relating to the adoption of children were consolidated by the Adoption Act, 1950, which came into force on 1st October, 1950. The Adopted Children Register is open for search and extract purposes under the same conditions as are the Registers of Births, Deaths and Marriages, and an Extract from the Adopted Children Register is evidence of adoption, and also of the date of birth of the child if it is recorded in the relative entry. The original Act came into operation on 1st October, 1930, and the following table shows the number of adoptions recorded in each year:—

Year			No.	Year			No.
1930			 3	1942		***	 1,563
1931			 347	1943		*.* *	 1,747
1932		• • •	 492	1944		• • •	 1,681
1933		*	 437	1945			 1,876
1934		****	 602	1946			 2,292
1935			 683	1947	•••	*	 1,890
1936			 704	1948		***	 2,073
1937			 820	1949			 1,764
1938	444		 812	1950			 1,289
1939			 1,100	1951	***	* * *	 1,562
1940		****	 1,424	1952		***	 1,523
1941			 1.222				

RECORDS IN GENERAL REGISTRY OFFICE

These consist in the main of duplicate copies of the registers of births, deaths and marriages maintained by the local registrars. The public are entitled to have extracts from these registers, or to make search themselves in them, on payment of the prescribed fee. The earlier census records are also accessible for search or extract; so too the pre-1855 Church of Scotland records, so far as available, of births, baptisms, proclamations of banns, etc.

The following table shows the number of searches made and extracts issued during each year since 1937:—

SEARCHES AND EXTRACTS

YEAR	Total Searches	Official Searches	Paid Searches	Extracts	Total Fees received
1937 1938 1939 1940 1941 1942 1943 1944 1945 1946	 37,107 39,360 40,064 67,233 47,275 46,636 43,567 49,986 59,405 118,861	21,338 22,432 24,964 53,355 35,090 33,454 30,070 35,534 42,460 95,838	15,769 16,928 15,100 13,878 12,185 13,182 13,497 14,452 16,945 23,023	10,929 12,419 13,048 13,044 11,656 12,734 12,395 13,408 16,430 22,889	£ s. d. 2,184 11 5 2,348 17 8 2,179 11 7 2,099 14 2 1,861 5 6 2,006 19 8 2,009 3 10 2,167 16 7 2,543 4 6 3,485 12 4
1947 1948 1949 1950 1951 1952	 89,732 88,208 83,516 73,832 103,436 88,436	65,694 64,609 59,727 50,691 77,816 63,624	24,038 23,599 23,789 23,141 25,620 24,812	23,911 26,658 25,063 25,136 28,595 27,030	3,677 18 4 3,640 16 2 3,592 4 1 3,453 9 7 3,927 18 4 3,863 13 10

Among the 63,624 official searches made in 1952, 29,327 related to claims for family allowances, and 31,241 to claims for contributory, non-contributory and service pensions.

APPENDIX IX

INHABITED HOUSES

Table 62 gives the numbers, as entered in the Valuation Rolls, of inhabited houses in each county of city, large burgh, small burgh and landward area in Scotland for the year 1939 and for each year from 1948 to 1952.

The table has been compiled from statements received from Town Clerks and County Clerks.

TABLES

TABLE 1.—Population of Scotland, estimated in the middle of each year, with the Numbers of Births, Still-births, Deaths and Marriages registered in each year, 1855-1952

	Estimated		Live-B	IRTHS		STILL- BIRTHS	Multi Birti		AGES		DE	ATHS	
YEAR	Mid-Year Popula- tion	Total	Males	Fem.	Illegit.	Total	Twins	Triplets	MARRIAGES	Total	Males	Fem.	Under 1 Year
1855 1856 1857 1858 1859 1860 1855-60	2,978,065 2,995,771 3,012,310 3,027,665 3,041,812 3,054,738 3,018,000	93,349 101,821 103,415 104,018 106,543 105,629 102,462	47,804 52,239 53,158 53,694 54,628 54,409 52,655	45,545 49,582 50,257 50,324 51,915 51,220 49,807	7,357 8,695 8,859 9,354 9,715 9,736 8,953		1,267 1,300 1,262 1,335 1,247 1,282	12 †16 17 11 23 †16	19,680 20,740 21,369 19,655 21,201 21,225 20,645	62,004 58,529 61,906 63,539 61,714 68,170 62,644	30,626 29,418 30,937 31,652 30,588 33,610 31,139	31,378 29,111 30,969 31,887 31,126 34,560 31,505	11,691 12,058 12,191 12,622 11,523 13,413 12,250
1861 1862 1863 1864 1865 1861-65	3,069,403 3,098,008 3,126,879 3,156,023 3,185,439 3,127,000	107,009 107,069 109,341 112,333 113,070 109,764	54,606 55,257 56,226 57,374 58,220 56,336	52,403 51,812 53,115 54,959 54,850 53,428	9,929 10,376 10,948 11,197 11,262 10,742		1,249 1,279 1,267 1,332 1,364 <i>x</i> ,298	18 18 6 12 9 13	20,896 20,597 22,234 22,725 23,611 22,013	62,341 67,195 71,481 74,416 70,891 69,265	30,890 33,179 35,631 37,010 35,190 34,380	31,451 34,016 35,850 37,406 35,701 34,885	11,869 12,556 13,125 14,180 14,099 13,166
1866 1867 1868 1869 1870 1866-70	3,215,130 3,245,101 3,275,353 3,305,889 3,336,712 3,276,000	113,667 114,044 115,514 113,354 115,390 114,394	58,360 58,517 59,222 58,321 58,959 58,676	55,307 55,527 56,292 55,033 56,431 55,718	11,673 11,148 11,354 11,066 11,108 11,270		1,366 1,365 1,443 1,407 1,384 <i>r</i> ,393	12 †13 15 15 9 †13	23,688 22,618 21,855 22,144 23,854 22,832	71,348 69,068 69,416 75,875 74,165 71,974	35,355 34,363 34,662 37,868 36,866 35,823	35,993 34,705 34,754 38,007 37,299 36,151	13,915 13,521 13,600 14,654 14,166 13,971
1871 1872 1873 1874 1875 1871-75	3,368,926 3,404,799 3,441,057 3,477,704 3,514,744 3,441,000	116,128 118,765 119,700 123,711 123,578 120,376	60,029 61,293 61,467 63,602 63,432 61,964	56,099 57,472 58,233 60,109 60,146 58,412	11,077 10,927 10,925 10,991 10,786 10,941		1,299 1,383 1,410 1,512 1,477 1,416	17 11 15 13 9 13	24,019 25,641 26,748 26,390 25,974 25,754	74,712 75,794 76,946 80,720 81,767 77,988	36,827 37,939 39,037 40,678 40,323 38,961	37,885 37,855 37,909 40,042 41,444 39,027	15,134 14,720 14,950 15,447 16,320 15,314
1876 1877 1878 1879 1880 1876-80	3,552,182 3,590,021 3,628,268 3,666,923 3,705,994 3,629,000	126,534 126,822 126,773 125,730 124,570 126,086	64,819 65,089 65,200 64,346 63,786 64,648	61,715 61,733 61,573 61,384 60,784 61,438	11,029 10,568 10,641 10,727 10,589 10,711	_ _ _	1,463 1,429 1,367 1,452 1,438 <i>I</i> ,430	20 12 12 20 8 14	26,579 25,817 24,358 23,519 24,505 24,956	74,129 73,937 76,793 73,347 75,803 74,801	37,404 37,173 38,389 36,296 38,055 37,463	36,725 36,764 38,404 37,051 37,748 37,338	15,340 14,571 15,599 13,571 15,523 14,921
1881 1882 1883 1884 1885 1881-85	3,742,564 3,770,656 3,798,961 3,827,476 3,856,207 3,799,000	126,171 126,158 124,458 129,157 126,100 126,409	64,720 64,505 63,879 66,379 64,543 64,805	61,451 61,653 60,579 62,778 61,557 61,604	10,484 10,546 10,114 10,439 10,680 10,453	_ _ _ _	1,418 1,415 1,370 1,457 1,423 1,417	13 7 18 19 14 14	26,004 26,596 26,869 26,106 25,304 26,176	72,325 72,989 76,891 75,168 74,607 74,396	36,097 36,325 38,296 37,556 36,932 37,041	36,228 36,664 38,595 37,612 37,675 37,355	14,198 14,883 14,812 15,228 15,200 14,864
1886 1887 1888 1889 1890 1886-90	3,885,154 3,914,318 3,943,701 3,973,304 4,003,131 3,944,000	127,890 124,418 123,269 122,783 121,526 123,977	65,910 63,842 63,129 63,303 62,187 63,674	61,980 60,576 60,140 59,480 59,339 60,303	10,506 10,380 9,968 9,770 9,241 9,973		1,331 1,335 1,380 1,423 1,421 <i>x</i> ,378	10 18 12 10 13 13	24,515 24,876 25,305 26,344 27,469 25,702	73,640 74,546 71,174 73,238 79,004 74,320	36,432 36,805 34,953 36,328 39,130 36,729	37,208 37,741 36,221 36,910 39,874 37,591	14,797 15,202 13,945 14,895 15,877 14,943
1891 1892 1893 1894 1895 1891-95	4,036,245 4,078,910 4,122,029 4,165,606 4,209,645 4,122,000	125,986 125,043 127,110 124,367 126,494 125,800	64,769 64,356 65,010 63,857 64,799 64,558	61,217 60,687 62,100 60,510 61,695 61,242	9,647 9,248 9,467 9,064 9,204 9,326		1,372 1,468 1,469 1,450 1,342 1,420	14 17 10 13 12	27,969 28,670 27,145 27,604 28,422 27,962	83,573 75,545 79,670 71,113 81,852 78,350	41,122 37,463 39,585 35,153 40,663 38,797	42,451 38,082 40,085 35,960 41,189 39,553	16,110 14,693 17,286 14,516 16,874 15,896
1896 1897 1898 1899 1900 1896-1900	4,254,153 4,299,132 4,344,589 4,390,530 4,436,958 4,345,000	129,172 128,877 130,861 130,733 131,401 130,209	66,214 65,817 66,814 66,778 67,147 66,554	62,958 63,060 64,047 63,955 64,254 63,655	9,393 9,068 8,870 8,486 8,534 8,870		1,493 1,375 1,450 1,463 1,544 1,465	21 15 14 15 15 15	30,270 31,050 32,112 32,978 32,444 31,771	70,677 79,144 78,397 79,593 82,296 78,021	35,321 39,506 39,344 39,903 41,276 39,070	35,356 39,638 39,053 39,690 41,020 38,951	14,924 17,773 17,566 17,132 16,888 16,857

^{*} Live births only prior to 1939

[†] Including one case of quadruplets

TABLE 1-continued

					XDLE							· .	
	Estimated Mid-Year		Live-B	RTHS		STILL- BIRTHS	MULTI		AGES		DEA	THS	
YEAR	Popula- tion	Total	Males	Fem.	Illegit.	Total	Twins	Triplets	Marriages	Total	Males	Fem.	Under 1 Year
1901	4,479,104	132,192	67,753	64,439	8,359		1,547	13	31,387	80,107	40,213	39,894	17,104
1902	4,507,220	132,267	67,442	64,825	8,300		1,620	25	31,913	77,941	39,183	38,758	15,004
1903	4,535,513	133,525	68,087	65,438	8,295		1,604	†13	32,351	76,002	38,136	37,866	15,693
1904	4,563,985	132,603	67,794	64,809	9,010		1,603	18	32,271	77,981	38,851	39,130	16,329
1905	4,592,636	131,410	66,750	64,660	9,082		1,619	17	31,270	74,536	37,196	37,340	15,275
1901-05	4,536,000	132,399	67,565	64,834	8,609		1,599	†17	31,838	77,313	38,716	38,597	15,881
1906	4,621,466	132,005	67,461	64,544	9,306		1,524	21	33,142	75,635	37,731	37,904	15,174
1907	4,650,478	128,840	65,901	62,939	8,791		1,676	†14	33,298	77,296	38,240	39,056	14,140
1908	4,679,671	131,362	66,826	64,536	9,111		1,675	15	31,606	77,838	38,864	38,974	15,900
1909	4,709,048	128,669	65,725	62,944	9,370		1,627	12	30,108	74,632	37,094	37,538	13,856
1910	4,738,611	124,059	63,144	60,915	9,049		1,541	8	30,902	72,268	36,049	36,219	13,436
1906-10	4,680,000	128,987	65,811	63,176	9,125		1,609	†14	31,811	75,534	37,596	37,938	14,501
1911	4,751,132	121,850	62,274	59,576	9,200		1,552	11	31,844	71,732	35,823	35,909	13,707
1912	4,741,077	122,790	62,931	59,859	8,989		1,524	13	32,506	72,340	36,072	36,268	12,949
1913	4,728,132	120,516	61,464	59,052	8,548		1,527	21	33,676	73,069	36,504	36,565	13,214
1914	4,747,167	123,934	62,974	60,960	8,879		1,634	16	35,028	73,557	36,757	36,800	13,710
1915	4,770,798	114,181	58,392	55,789	7,875		1,451	15	36,233	81,631	41,110	40,521	14,441
1911-15	4,748,000	120,654	61,607	59,047	8,698		1,538	15	33,857	74,466	37,253	37,213	13,604
1916	4,794,708	109,942	56,471	53,471	7,797		1,419	6	31,419	70,640	35,649	34,991	10,674
1917	4,810,338	97,441	50,011	47,430	7,295		1,274	7	30,421	69,483	35,361	34,122	10,473
1918	4,812,274	98,554	50,373	48,181	7,854		1,357	10	34,529	78,372	39,144	39,228	9,836
1919	4,820,077	106,268	54,771	51,497	8,424		1,584	†14	44,060	75,149	37,500	37,649	10,795
1920	4,864,396	136,546	69,719	66,827	10,204		1,822	15	46,754	68,179	34,619	33,560	12,565
1916-20	4,820,000	109,750	56,269	53,481	8,315		1,491	†10	37,437	72,365	36,455	35,910	10,869
1921	4,882,497	123,201	63,075	60,126	8,757		1,596	8	39,243	66,210	33,085	33,125	11,130
1922	4,898,000	115,085	58,826	56,259	7,881		1,498	11	34,375	72,905	36,244	36,661	11,664
1923	4,888,100	111,902	57,332	54,570	7,477		1,491	9	35,200	63,283	31,682	31,601	8,825
1924	4,862,200	106,900	54,919	51,981	7,086		1,400	13	32,328	70,357	35,168	35,189	10,446
1925	4,867,100	104,137	53,426	50,711	6,831		1,309	7	32,456	65,507	33,036	32,471	9,430
1921-25	4,879,600	112,245	57,516	54,729	7,606		1,459	10	34,720	67,652	33,843	33,809	10,299
1926 1927 1928 1929 1930 1926-30	4,864,300 4,853,100 4,847,900 4,832,200 4,828,000 4,845,100	102,449 96,672 96,822 92,880 94,549 96,674	52,362 49,314 49,584 47,769 48,069 49,419	50,087 47,358 47,238 45,111 46,480 47,255	7,046 6,978 7,158 7,165 6,950 7,059		1,279 1,237 1,201 1,157 1,265 1,228	†12 9 15 12 9	31,244 32,553 32,948 32,967 33,315 32,605	63,780 65,830 65,271 70,917 64,285 66,017	32,021 33,097 32,577 35,386 32,448 33,106	31,759 32,733 32,694 35,531 31,837 32,911	8,514 8,576 8,299 8,061 7,852 8,260
1931	4,842,980	92,220	46,972	45,248	6,661		1,117	15	32,652	64,229	32,238	31,991	7,544
1932	4,883,100	91,000	46,579	44,421	6,456		1,106	17	33,157	66,045	32,743	33,302	7,840
1933	4,912,400	86,546	44,767	41,779	5,964		1,067	10	34,201	64,848	32,593	32,255	7,019
1934	4,934,300	88,836	45,414	43,422	6,119		1,034	15	36,934	63,741	32,093	31,648	6,901
1935	4,952,500	87,928	44,965	42,963	5,777		1,058	5	37,988	65,331	32,822	32,509	6,754
1931-35	4,905,000	89,306	45,739	43,567	6,195		1,076	12	34,986	64,839	32,498	32,341	7,212
1936 1937 1938 1939 1940‡ 1936-40	4,966,300 4,976,600 4,993,100 5,006,700 4,841,200	88,928 87,810 88,627 86,913 86,392 87,734	45,323 45,035 45,447 44,687 44,234 44,945	43,605 42,775 43,180 42,226 42,158 42,789	5,744 5,404 5,449 5,244 5,144 5,397	3,832 3,799	1,047 1,035 1,058 1,233 1,206 1,116	7 10 3 14 5 8	37,896 38,334 38,716 46,236 53,522 42,941	66,749 68,942 62,953 64,413 72,775 67,166	33,873 34,964 31,806 33,002 37,649 34,259	32,876 33,978 31,147 31,411 35,126 32,907	7,315 7,050 6,163 5,955 6,766 6,650
1941‡ 1942‡ 1943‡ 1944‡ 1945‡ 1941-45	4,819,400 4,751,000 4,661,600 4,653,600 4,673,900 4,711,900	89,748 90,703 94,669 95,920 86,924 91,593	46,104 46,405 48,473 49,519 44,774 47,055	43,644 44,298 46,196 46,401 42,150 44,538	5,948 6,516 7,219 7,612 7,526 6,964	3,602	1,207 1,175 1,299 1,342 1,243 1,253	17 8 16 †13 13	47,620 47,402 38,177 37,017 48,642 43,772	72,558 64,963 66,733 64,603 62,655 66,302	37,690 33,813 34,326 33,323 32,001 34,230	34,868 31,150 32,407 31,280 30,654 32,072	7,426 6,283 6,174 6,237 4,889 6,202
1946‡ 1947 1948 1949 1950 1946-50	4,900,800 5,138,700 5,169,200 5,175,000 5,174,500	104,413 113,147 100,344 95,674 92,530 101,222	53,857 58,010 51,858 49,183 47,822 52,146	50,556 55,137 48,486 46,491 44,708 49,076	6,948 6,311 5,776 5,223 4,837 5,819	3,563 2,966	1,474 1,570 1,360 1,331 1,347 <i>r</i> ,4 <i>r</i> 6	20 19 11 17 16 17	45,785 44,360 43,718 41,708 40,459 43,206	64,605 66,200 60,979 63,488 63,996 63,854	32,717 33,801 30,844 31,851 32,191 32,281	31,888 32,399 30,135 31,637 31,805 31,573	5,621 6,309 4,486 3,961 3,569 4,789
1951	5,113,900	90,639	46,699	43,940	4,592	2,479	1,283	18	41,361	65,778	33,116	32,662	3,391
1952	5,114,200	90,422	46,268	44,154	4,306	2,430	1,277	†14	41,163	61,510	31,401	30,109	3,181

^{*} Live Births only prior to 1939 † Including one case of quadruplets (two cases in 1944)

[‡] Mean civilian population for year

TABLE 2.—Birth-, Still-birth-, Death-, and Marriage-rates in Scotland, 1855-1952

Year	Birth- rate (Living Children)	Mar-riage-	s per 1,000	of Popu Death-rat		Natural Increase (excess of Births	Illegit, Births per cent of Live Births	Male Births per 1,000 Female Births	Percentage of Mothers who had Multiple Births	Deaths of Children under one year per 1,000 Live Births	Still-births per 1,000 Births (including Still-births)
			Total	Males	Fem.	Deaths)			×	De une 1,	Still
1855 1856 1857 1858 1859 1860 1855-60	31·346 33·988 34·331 34·356 35·026 35·578 34·104	6.608 6.923 7.094 6.492 6.969 6.948 6.839	20·820 19·537 20·551 20·986 20·288 22·316 20·750	21.62 20.65 21.61 22.02 21.20 23.21 21.72	20·03 18·50 19·58 20·05 19·40 21·50 19·84	10·53 14·45 13·78 13·37 14·74 13·26 13·36	7·88 8·54 8·58 8·99 9·12 9·22 8·74	1049 1053 1057 1066 1052 1062	1·27 1·29 1·25 1·28 1·22 1·26	125·2 118·4 117·9 121·3 108·2 127·0 119·6	
1861 1862 1863 1864 1865 1861-65	34·863 34·561 34·968 35·594 35·496 35·096	6.808 6.648 7.160 7.200 7.412 7.046	20·310 21·690 22·860 23·579 22·255 22·139	21·25 22·60 24·02 24·70 23·25 23·16	19·46 20·87 21·81 22·56 21·35 21·21	14·55 12·87 12·11 12·02 13·24 12·96	9·28 9·69 10·01 9·97 9·96 9·79	1042 1066 1058 1044 1061 1054	1·20 1·23 1·18 1·21 1·23 <i>1</i> ·21	110·9 117·3 120·0 126·2 124·7 119·9	
1866 1867 1868 1869 1870 1866-70	35·354 35·063 35·267 34·288 34·582 34·911	7·367 6·970 6·673 6·698 7·149 6·971	22·191 21·284 21·193 22·951 22·227 21·969	23·13 22·26 22·22 24·04 23·17 22·96	21·34 20·40 20·25 21·96 21·37 21·06	13·16 13·78 14·07 11·34 12·36 12·94	10·27 9·78 9·83 9·76 9·63 9·85	1055 1054 1052 1059 1044 1053	1·23 1·22 1·28 1·27 1·22 1·24	122·4 118·6 117·7 129·3 122·8	
1871 1872 1873 1874 1875 1871-75	34·470 34·882 34·786 35·573 35·160 34·974	7·130 7·531 7·773 7·588 7·390 7·482	22·177 22·261 22·361 23·211 23·264 22·655	22.90 23.33 23.72 24.44 23.94 23.67	21·51 21·00 21·11 22·08 22·63 21·67	12·29 12·62 12·43 12·36 11·90 12·32	9·54 9·20 9·13 8·88 8·73 9·09	1070 1066 1055 1058 1055 1061	1·15 1·19 1·20 1·25 1·22 1·20	130·3 123·9 124·9 124·9 132·1 127·2	
1876 1877 1878 1879 1880 1876-80	35·621 35·326 34·940 34·288 33·613 34·758	7·482 7·191 6·713 6·414 6·612 6·882	20·869 20·595 21·165 20·002 20·454 20·617	21.96 21.57 22.02 20.58 21.33 21.49	19·86 19·69 20·37 19·47 19·64	14·75 14·73 12·78 14·29 13·16	8·72 8·33 8·39 8·53 8·50 8·49	1050 1054 1059 1048 1049 1052	1·19 1·15 1·10 1·18 1·17 <i>I·16</i>	121·2 114·9 123·0 107·9 124·6 118·3	
1881 1882 1883 1884 1885 1881-85	33·712 33·458 32·761 33·745 32·700 33·275	6.948 7.053 7.073 6.821 6.562 6.891	19·325 19·357 20·240 19·639 19·347 19·582	20·02 19·98 20·90 20·32 19·83 20·21	18.68 18.77 19.61 18.97 18.87 18.87	14·39 14·10 12·52 14·11 13·35 13·69	8·31 8·36 8·13 8·08 8·47 8·27	1053 1046 1054 1057 1049 1052	1·15 1·14 1·13 1·16 1·15	112·5 118·0 119·0 117·9 120·5 117·6	
1886 1887 1888 1889 1890 1886-90	32·918 31·785 31·257 30·902 30·358 31·444	6·310 6·355 6·417 6·630 6·862 6·515	18·954 19·044 18·048 18·433 19·736 18·843	19·40 19·44 18·32 18·88 20·26 19·26	18·50 18·63 17·75 17·96 19·25 18·42	13·96 12·74 13·21 12·47 10·62	8·21 8·34 8·09 7·96 7·60 8·04	1063 1054 1050 1064 1048 1056	1·06 1·10 1·14 1·18 1·19 1·13	115·7 122·2 113·1 121·3 130·6 120·5	
1891 1892 1893 1894 1895 1891-95	31·214 30·656 30·837 29·856 30·049 30·522	6·929 7·029 6·585 6·627 6·752 6·784	20·706 18·521 19·328 17·071 19·444 19·014	21·11 19·01 19·87 17·45 19·95 19·48	20·33 18·06 18·82 16·72 18·96 18·58	10·51 12·14 11·51 12·79 10·61	7·66 7·40 7·45 7·29 7·28 7·41	1058 1060 1047 1055 1050 1054	1·11 1·20 1·18 1·19 1·08 <i>I·15</i>	127·9 117·5 136·0 116·7 133·4 126·4	
1896 1897 1898 1899 1900 1896-1900	30·364 29·977 30·120 29·776 29·615 29·970	7·115 7·222 7·391 7·511 7·312 7·310	16·614 18·409 18·045 18·128 18·548 17·949	17·14 18·96 18·67 18·72 19·15 18·53	16·12 17·89 17·46 17·57 17·98	13·75 11·57 12·08 11·65 11·07	7·27 7·04 6·78 6·49 6·49 6·81	1052 1044 1043 1044 1045 1046	1·19 1·09 1·13 1·14 1·20	115·5 137·9 134·2 131·0 128·5 129·5	
1901 1902 1903 1904 1905 1907-05	29·513 29·346 29·440 29·054 28·613 29·193	7·007 7·080 7·133 7·071 6·809 7·020	17·885 17·292 16·757 17·086 16·229 17·050	18·47 17·89 17·31 17·53 16·68 17·58	17·33 16·73 16·24 16·67 15·81 16·56	11·63 12·05 12·68 11·97 12·38 12·14	6·32 6·28 6·21 6·79 6·91 6·50	1051 1040 1040 1046 1032 1042	1·19 1·26 1·23 1·24 1·26 <i>I·24</i>	129·4 113·4 117·5 123·1 116·2 119·9	

TABLE 2—continued

		Rates	per 1,000	of Popu	lation				ers (I) †	ren per hs	00 g
(1)	Birth- rate Living hildren)	Mar- riage- rate		eath-rate	٠.,	Natural Increase (excess of Births over	Illegit, Births per cent of Live Births	Male Births per 1,000 Female Births	Percentage of Mothers who had Multiple Births (live and still)†	Deaths of Children under one year per 1,000 Live Births	Still-births per 1,000 Births (including Still-births)
			Total	Males	Fem.	Deaths)			Per V Bir	Q B T	Sti
1907 1908 2 1909 1910 2	28·563 27·705 28·071 27·324 26·180 27·569	7·171 7·160 6·754 6·394 6·521 6·800	16·366 16·621 16·633 15·849 15·251 16·144	16·82 16·94 17·11 16·24 15·68 16·56	15.94 16.32 16.18 15.48 14.84 15.75	12·20 11·08 11·44 11·48 10·93	7·05 6·82 6·94 7·28 7·29 7·07	1045 1047 1035 1044 1037 1042	1·18 1·33 1·30 1·29 1·26	115·0 109·7 121·0 107·7 108·3 112·4	111111
1912 2 1913 2 1914 2 1915 2	25·647 25·899 25·489 26·107 23·933 25·415	6·702 6·856 7·122 7·379 7·595 7·131	15·098 15·258 15·454 15·495 17·111 15·683	15·55 15·68 15·90 15·93 17·77 16·17	14·67 14·86 15·04 15·08 16·49 15·23	10·55 10·64 10·04 10·61 6·82 9·73	7·55 7·32 7·09 7·16 6·90 7·21	1045 1051 1041 1033 1047	1·30 1·27 1·30 1·35 1·30 1·30	112·5 105·5 109·6 110·6 126·5 112·8	
1917 2 1918 2 1919 2 1920 2	22.930 20.257 20.480 22.047 28.070	6·553 6·324 7·175 9·141 9·611 7·761	14·733 14·445 16·286 15·591 14·016 15·014	15·37 15·24 16·96 16·20 14·81	14·13 13·71 15·67 15·02 13·28 14·36	8·20 5·81 4·19 6·46 14·05 7·74	7·09 7·49 7·97 7·93 7·47 7·58	1056 1054 1045 1064 1043 1052	1·31 1·33 1·41 1·53 1·36 1·39	97·1 107·5 99·8 101·6 92·0 99·0	
1922 2 1923 2 1924 2 1925 2	25·233 23·496 22·892 21·986 21·396 23·001	8·037 7·018 7·201 6·649 6·668 7·114	13·561 14·885 12·946 14·470 13·459 13·864	14·09 15·37 13·47 15·10 14·15	13·07 14·43 12·46 13·89 12·82 13·34	11·67 8·61 9·95 7·52 7·94 9·14	7·11 6·85 6·68 6·63 6·56 6·78	1049 1046 1051 1057 1054 1051	1·32 1·33 1·36 1·34 1·28 1·33	90·3 101·4 78·9 97·7 90·6 91·8	
1927 1 1928 1 1929 1 1930 1	21·061 19·919 19·971 19·220 19·583 19·951	6·423 6·707 6·796 6·822 6·900 6·730	13·112 13·564 13·463 14·675 13·314 13·626	13·73 14·22 14·01 15·27 14·01 14·25	12·55 12·96 12·96 14·12 12·67 13·05	7·95 6·35 6·51 4·54 6·27 6·32	6·88 7·22 7·39 7·71 7·35 7·30	1045 1041 1050 1059 1034 1046	1·28 1·31 1·28 1·27 1·37 1·30	83·1 88·7 85·7 86·8 83·0 85·4	
1932 1 1933 1 1934 1 1935 1	19·042 18·636 17·618 18·004 17·754 18·207	6·742 6·790 6·962 7·485 7·670 7·133	13·262 13·525 13·201 12·918 13·191 13·219	13·86 13·94 13·79 13·51 13·76	12·71 13·14 12·66 12·37 12·66 12·71	5·78 5·11 4·42 5·09 4·56 4·99	7·22 7·09 6·89 6·89 6·57 6·94	1038 1049 1072 1046 1047 1050	1·24 1·25 1·26 1·20 1·23 1·23	81·8 86·2 81·1 77·7 76·8 80·8	
1937 1 1938 1 1939 1 1940* 1	17·906 17·645 17·749 17·359 17·124 17·557	7·631 7·703 7·754 9·235 10·609 8·586	13·440 13·853 12·608 12·865 14·863 13·526	14·16 14·59 13·22 13·68 16·59	12·77 13·17 12·04 12·11 13·40 12·70	4·47 3·79 5·14 4·49 2·26 4·03	6·46 6·15 6·15 6·03 5·95 6·15	1039 1053 1053 1058 1049 1050	1·20 1·20 1·21 1·39 1·36	82·3 80·3 69·5 68·5 78·3 75·8	42·2 42·1
1942* 1 1943* 1 1944* 1 1945* 1	17·501 17·632 18·355 18·485 16·855 77·766	9·284 9·215 7·402 7·134 9·432 8·493	14·741 13·343 13·977 13·574 13·200	16·75 15·24 15·93 15·65 15·11 15·14	13·11 11·81 12·43 11·95 11·70 12·20	2·76 4·29 4·38 4·91 3·65 4·00	6·63 7·18 7·63 7·94 8·66 7·61	1056 1048 1049 1067 1062 1056	1·33 1·27 1·36 1·39 1·42	82·7 69·3 65·2 65·0 56·2 67·7	39·6 38·2 35·6 32·5 32·8 35·7
1947 1948 1949 1950	20·334 22·019 19·412 18·488 17·882 19·622	8·917 8·633 8·457 8·059 7·819 8·376	13·074 12·883 11·797 12·268 12·368	14·14 13·62 12·33 12·71 12·86 12·94	12·15 12·20 11·30 11·86 11·91 11·85	7·26 9·14 7·62 6·22 5·51 7·24	6·65 5·58 5·76 5·46 5·23 5·75	1065 1052 1070 1058 1070 1063	1·40 1·38 1·35 1·39 1·45 <i>x</i> ·39	53·8 55·8 44·7 41·4 38·6 47·3	32·3 30·5 28·7 27·1 26·9 29·2
	17·724 17·681	8·088 8·049	12·862 12·027	13·55 12·86	12·24 11·27	4·86 5·65	5·07 4·76	1063 1048	1·42 1·41	37·4 35·2	26·6 26·2

^{*} Death-rates from 1940 to 1946 are based on civilian population and civilian deaths

[†] Still-births not available prior to 1939

TABLE 3.—Births, Still-births, Deaths and Marriages in Scotland, 1942-1952

				Number	3 '					٠.	Rates			П
	Live I	Births	10			Deaths			1,000 c d Popu		hs	lity 00 s	Mor- per Births	1,000 incl.
	Total	Illegi- timate	Still-births	Mar- riages	All Ages	Under One Year	Under Four Weeks	Births (living child- ren)	Mar- riages	Deaths	Illegit. Births per 100 Live Births	Infant Mortality Rate per 1,000 Live Births	Neo-natal M tality-rate 1 1,000 Live B	Still-births per 1, Total Births in Still-births
1st Quarter, 1942 2nd ,, ,, 3rd ,, ,, 4th ,, ,,	21,886 24,144 22,588 22,085	1,544 1,775 1,691 1,506	970 931 835 866	12,710 12,209 11,888 10,595	19,444 16,298 13,783 15,438	1,960 1,544 1,322 1,457	Mariantena Suplimena Mariantena	17·3 18·8 17·4 17·0	10·0 9·5 9·2 8·2	16·3 13·4 11·2 12·6	7·1 7·4 7·5 6·8	90 64 59 66		42 37 36 38
Year 1942*	90,703	6,516	3,602	47,402	64,963	6,283	†3,179	17.6	9.2	13.3	7.2	69	†35	38
1st Quarter, 1943 2nd ,, ,, 3rd ,, ,, 4th ,, ,,	23,274 25,435 23,317 22,643	1,647 1,897 1,900 1,775	940 886 825 843	9,267 9,697 10,203 9,010	17,746 15,874 14,243 18,870	1,756 1,479 1,283 1,656	844 821 644 807	18·3 19·8 17·9 17·4	7·3 7·5 7·8 6·9	15·1 13·3 11·8 15·8	7·1 7·5 8·1 7·8	75 58 55 73	36 32 28 36	39 34 34 36
Year 1943*	94,669	7,219	3,494	38,177	66,733	6,174	3,116	18.4	7.4	14.0	7.6	65	33	36
1st Quarter, 1944 2nd ,, ,, 3rd ,, ,, 4th ,, ,,	23,226 25,612 23,400 23,682	1,828 2,050 1,862 1,872	816 874 751 780	9,020 9,243 9,847 8,907	17,988 15,288 14,745 16,582	1,756 1,462 1,510 1,509	892 838 694 722	18·0 19·9 17·9 18·2	7·0 7·2 7·5 6·8	15·2 12·9 12·3 13·9	7.9 8.0 8.0 7.9	76 57 65 64	38 33 30 30	34 33 31 32
Year 1944*	95,920	7,612	3,221	37,017	64,603	6,237	3,146	18.5	7.1	13.6	7.9	65	33	32
1st Quarter, 1945 2nd """ 3rd """", 4th """,	21,642 22,577 21,342 21,363	1,911 1,971 1,896 1,748	746 774 671 758	9,747 12,362 13,622 12,911	18,674 15,364 13,082 15,535	1,465 1,234 979 1,211	658 681 533 606	17·0 17·6 16·4 16·4	7·6 9·6 10·5 10·0	16·0 13·0 10·9 12·9	8.8 8.7 8.9 8.2	68 55 46 57	30 30 25 28	33 33 30 34
Year 1945*	86,924	7,526	2,949	48,642	62,655	4,889	2,478	16.9	9.4	13-2	8.7	56	29	33
1st Quarter, 1946 2nd ,, ,, 3rd ,, ,, 4th ,, ,,	22,910 25,851 27,033 28,619	1,818 1,887 1,746 1,497	810 864 854 955	9,971 11,466 12,839 11,509	19,741 15,185 13,594 16,085	1,579 1,221 1,222 1,599	759 710 725 925	18·1 20·2 20·9 22·1	7·9 9·0 9·9 8·9	16·3 12·2 10·8 12·7	7·9 7·3 6·5 5·2	69 47 45 56	33 27 27 27 32	34 32 31 32
Year 1946*	104,413	6,948	3,483	45,785	64,605	5,621	3,119	20.3	8.9	13-1	6.7	54	30	32
1st Quarter, 1947 2nd , , , 3rd ,, ,, 4th ,, ,,	30,479 30,366 27,028 25,274	1,615 1,700 1,651 1,345	1,018 913 853 779	9,497 11,241 12,747 10,875	21,198 15,653 13,447 15,902	1,915 1,609 1,353 1,432	1,006 854 709 660	24·1 23·7 20·8 19·5	7·5 8·8 9·8 8·4	16·8 12·2 10·4 12·3	5·3 5·6 6·1 5·3	63 53 50 57	33 28 26 26	32 29 31 30
Year 1947	113,147	6,311	3,563	44,360	66,290	6,309	3,229	22.0	8.6	12.9	5.6	56	29	31
1st Quarter, 1948 2nd ,, ,, 3rd ,, ,, 4th ,, ,,	25,324 26,561 24,389 24,070	1,417 1,642 1,392 1,325	760 775 711 720	9,959 10,490 13,509 9,760	16,825 14,698 13,652 15,804	1,303 1,144 972 1,067	653 680 592 596	19·8 20·7 18·7 18·5	7·8 8·2 10·4 7·5	13·1 11·4 10·5 12·2	5·6 6·2 5·7 5·5	51 43 40 44	26 26 24 25	29 28 28 29
Year 1948	100,344	5,776	2,966	43,718	60,979	4,486	2,521	19.4	8.5	11.8	5.8	45	25	29
1st Quarter, 1949 2nd ,, ,, 3rd ,, ,, 4th ,, ,,	24,230 25,424 23,324 22,696	1,381 1,442 1,274 1,126	707 710 642 607	10,638 9,209 12,786 9,075	19,222 15,274 13,119 15,873	1,225 913 823 1,000	632 545 496 544	19·0 19·7 17·9 17·4	8·4 7·1 9·8 7·0	15·1 11·8 10·1 12·2	5·7 5·7 5·5 5·0	51 36 35 44	26 21 21 24	28 27 27 26
Year 1949	95,674	5,223	2,666	41,708	63,488	3,961	2,217	18.5	8.1	12.3	5.5	41	23	27
1st Quarter, 1950 2nd ,, ,, 3rd ,, ,, 4th ,, ,,	23,542 24,646 22,498 21,844	1,185 1,359 1,195 1,098	673 659 627 598	11,111 8,680 11,847 8,821	18,647 14,986 13,341 17,022	1,080 841 737 911	580 521 487 543	18·5 19·1 17·3 16·8	8·7 6·7 9·1 6·8	14·7 11·6 10·2 13·1	5·0 5·5 5·3 5·0	46 34 33 42	25 21 22 25	28 26 27 27
Year 1950	92,530	4,837	2,557	40,459	63,996	3,569	2,131	17.9	7.8	12-4	5.2	39	- 23	27
1st Quarter, 1951 2nd ,, ,, 3rd ,, ,, 4th ,, ,,	23,625 24,310 21,932 20,772	1,195 1,289 1,126 982	657 658 575 589	11,560 8,958 12,048 8,795	22,428 15,442 13,104 14,804	1,088 850 698 755	583 530 461 445	18·8 19·1 17·0 16·1	9·2 7·0 9·3 6·8	17·8 12·1 10·2 11·5	5·1 5·3 5·1 4·7	46 35 32 36	25 22 21 21	27 26 26 28
Year 1951	90,639	4,592	2,479	41,361	65,778	3,391	2,019	17.7	8.1	12-9	5.1	37	22	27
1st Quarter, 1952 2nd ,, ,, 3rd ,, ,, 4tb ,, ,,	22,892 23,531 22,161 21,838	1,069 1,126 1,126 985	677 598 541 614	12,423 8,158 11,896 8,686	18,394 14,270 12,813 16,033	872 801 663 845	516 518 459 465	18·0 18·5 17·3 17·0	9·8 6·4 9·3 6·8	14·5 11·2 10·0 12·5	4·7 4·8 5·1 4·5	38 34 30 39	23 22 21 21	29 25 24 27
Year 1952	90,422	4,306	2,430	41,163	61,510	3,181	1,958	17.7	8.0	12.0	4.8	35	22	26

^{*} Death-rates from 1942 to 1946 are based on civilian population and civilian deaths
†Numbers and rates not available for individual quarters

					M	RATES PER	1,000 OF P	POPULATION				-	sų		A	0
							DE	DEATH-RATE					dtrit triE	000	000	sų
COUNTIES, COUNTIES OF CITIES LARGE BURGHS	Estimated Population 1952	Birth- rate	Marriage- rate	Crude for (Corrected for Transfers)	Standardised for Age and Sex	All sizoluozis	Tuberculosis of Respiratory System	Total simebiqH *sessesiG	Melignant Meoplasms	Bronchitis and Pneumonia	Total SonsoloiV	Road Transport Accidents	Illegitimate F per cent of Live	Infant Morts Ræte per 1, Live Birth	Neo-natal Mor Rate per 1,0 Live Birth	Still-births per Total Birt S bas sud S
SCOTLAND	5,114,178	17.7	8.0	12.0	12.0	0.32	0.28	80.0	1.98	62.0	0.50	60.0	4.8	35	22	26
COUNTIES OF CITIES	1,923,359	17.5	9.4	12.6	13.4	0.43	0.38	0.10	2.21	1.03	0.51	60.0	5.1	36	22	26
LARGE BURGHS	836,599	18.4	6.5	11.5	12.3	0.35	0.31	0.07	1.82	62.0	0.47	60.0	3.9	37	22	28
COUNTIES (EX. COUNTIES OF CITIES AND LARGE BURGHS)	2,354,220	17.6	6.5	11.8	11.0	0.21	0.18	20.0	1.84	0.58	0.49	0.10	4.8	33	21	26
SMALL BURGHS	837,822	17.3	80	12.6	11.5	0.20	0.17	90.0	2.01	0.58	0.45	80.0	4.5	33	Not	26
LANDWARD	1,516,398	17.7	5.3	11.3	10.6	0.22	0.18	80.0	1.74	0.59	0.52	0.11	6.4	33	avail-	25
ABERDEEN COUNTY Aberdeen C. of C. Remainder of Co.	326,682 183,626 143,056	17.0 16.5 17.7	8.6 10.5 6.1	11.6	10.8	0.18 0.22 0.13	0.10 0.20 0.10	0.03	2.07 2.28 1.81	0.59 0.69 0.47	0.54 0.56 0.52	0.00	6.6 5.7 7.6	30	20 18 22	21 18 25
Angus County Dundee C. of C Arbroath Burgh Remainder of Co.	275,843 177,868 19,540 78,435	17.1 17.7 16.9 15.9	8 9 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	12 12 12 12 5 12 6	11.6 12.3 10.7 10.4	0.24 0.25 0.46 0.17	0.21 0.22 0.41 0.13	0.08	2.34 2.36 2.30 2.29	0.84 0.88 1.02 0.70	0.59 0.60 0.67 0.55	0.07 0.07 0.10 0.06	6.0 3.9 5.2	30 31 31 31	201200	24 18 26
ARGYLL COUNTY	61,487	15.5	5.5	15.7	11.6	0.20	0.20	0.11	2.36	0.63	0.50	0.07	5.6	46	36	31
AYR COUNTY Ayr Burgh Kilmarnock Burgh Remainder of Co.	321,977 43,247 42,125 236,605	17.4 16.0 18.1 17.6	7.7 4.6 4.7 4.7	111.2	11.5 11.5 12.5 11.4	0.22 0.30 0.21 0.21	0.17 0.23 0.17 0.16	0.06 0.07 0.05 0.06	1.73	0.57 0.53 0.74 0.55	0.40 0.37 0.40 0.41	0.09 0.02 0.07 0.10	4444 4084	31 35 35 30	20 23 25 19	27 32 25 25
BANFF COUNTY	49,515	17.3	7.2	11.9	10.6	0.14	0.10	80.0	1.82	0.71	0.59	0.16	8.5	31	19	36
BERWICK COUNTY	24,574	14.3	5.4	15.0	12.8	80.0	80.0	0.04	2.77	0.45	0.53	0.24	9.9	37	34	20
BUTE COUNTY	18,624	12.1	5.3	16.3	11.6	0.27	0.27	0.16	2.26	98.0	0.48	1	6.5	31	18	26
A War of Man Array and a Commercial																

• Includes typhoid fever, scarlet fever, diphtheria, whooping-cough, meningococcal infections, measles and influenza.

000'I	Still-births per Total Birt	21	17	32 23	272 28	24	27 30 30 25	22 42	7	52	21	2282
000	Meo-natal Mor Live Per 1,1	39	27	18 26 14	22 30 25 25	25	73 18 73 73 73 73 73	16 15 17	14	16	32	23 23 25 25 25 26 27
000	Infant Morts Rate per I, Live Birth	51	50	28 37 24	37 48 33	38	38 34 38 34	26 25 25	29	31	44	40 41 41 41 41 41
	Illegitimate I per cent of Live	8.5	5.0	6.9	2000 40000	4.1	3.6 4.7.4 7.7	5.9 5.5	5.4	4.7	5.8	44000 91000
	Road Trosport StrabiooA	0.04	0.05	0.11 0.08 0.13	0.06 0.04 0.07 0.07	0.12	0.08 0.07 0.10 0.08	0.15 0.18 0.14	0.07	0.13		0.10
	Total Siolence	0.44	0.42	0.50	0.44 0.37 0.46 0.47	0.39	0.52 0.42 0.67 0.50	0.54 0.47 0.57	0.50	0.27	0.23	0.46 0.29 0.39
	Bronchitis and Pneumonia	0.44	89.0	0.49	0.56 0.66 0.59 0.50	0.52	0.53 0.62 0.49 0.52	0.47 0.57 0.41	0.32	08.0	0.26	1.11 1.21 0.80 1.25
6)	Malignant smasiqooM	1.74	1.49	1.80	1.76 1.54 1.47 1.94	1.74	1.84 1.73 2.35 1.74	2.01 1.90 2.07	1.91	2.40	1.82	2.00 2.12 1.57 1.57
DEATH-RATE	Total Epidemic Diseases*	60.0	0.16	0.03	0.05 0.04 0.08 0.05	1	0.05	0.06	0.07	Deserve	20.0	0.13
1,000 OF	Tuberculosis of Respiratory System	0.22	0.18	0.14 0.23 0.10	0.32 0.35 0.46 0.27	0.12	0.18 0.15 0.28 0.16	0.20 0.25 0.17	1		0.20	0.43 0.19 0.29 0.44
KATES PER	IIA sisoluərəduT	0.31	0.18	0.15 0.26 0.10	0.35 0.37 0.46 0.31	0.21	0.19 0.18 0.30 0.17	0.22 0.29 0.19	0.04	Application	0.20	0.48 0.55 0.22 0.31
	Standardised to a sea S	10.0	11.5	10.3 10.5 10.2	11.8	10.3	11.2 10.6 12.0 11.2	9.0 10.1 8.6	9.5	11.2	7.6	11.4.3.9 11.6.3.9.4.3.4.3.4.3.4.3.4.3.4.3.4.3.4.3.4.3
	Ornde for total for (statistical)	13.4	11.6	11.3 10.7 11.6	11.0 9.7 10.8 11.6	10.4	11.2 10.4 11.9 11.9	11.7	11.3	13.7	11.7	12.3 10.1 10.9
	Marriage- rate	6.5	7.8	7.8 111.5 6.2	6.9 8.1 7.0 6.3	. 9.9	7.7.	7.4 15.6 3.4	6.3	7.1	5.9	8000 0.000 0.0000
	Birth- rate	17.9	18.5	16.9 17.5 16.6	20.0 22.5 20.8 18.6	17.3	17.9 15.8 16.4 18.7	17.2 18.7 16.4	15.9	17.0	16.6	19.0 18.7 19.5 23.6
	Estimated Population 1952	22,926	38,181	87,290 26,599 60,691	165,357 45,439 23,886 96,032	51,789	311,047 45,215 49,424 216,408	85,968 27,906 58,062	27,792	7,513	30,220	1,613,358 1,086,791 31,309 48,921
	COUNTIES, COUNTIES OF CITIES LARGE BURGHS	CAITHNESS COUNTY	CLACKMANNAN CO	DUMFRIES COUNTY Dumfries Burgh Remainder of Co.	DUNBARTON COUNTY Clydebank Burgh† Dumbarton Burgh Remainder of Co.	EAST LOTHIAN CO	FIFE COUNTY Dunfermline Burgh Kirkcaldy Burgh Remainder of Co.	INVERNESS COUNTY Inverness Burgh Remainder of Co.	KINCARDINE COUNTY	KINROSS COUNTY	KIRKCUDBRIGHT CO.	Glasgow C. of C

									in Green		in factions		done	To the state of th	dinkthonic.	to morning to the second	1
28		21	25	3.2	0.05	0.47	0.26	2.05	0.47		0.31	10.4	16.0	5.6	14.7	19,058	
27	22	25	38	10.8	0.10	0.39	0.51	1.83	0.16	90.0	90-0	9.01	12.0	7.1	20.2	31,110	
_	27	20	34	3.0	0.13	0.59	0.55	1.57	0.05	0.20	0.20	11.3	6-6	2.6	19.6	89,652	
4		27	40	6.3	0.15	29-0	0.37	2.22	0.07	0.15	0.15	10.1	15.8	3.9	16.6	13,519	
	N 00	21	36	3.2	0.11	0.47	0.72	1.59	90.0	0.21	0.23	11.2	10.4	6.4	18.4	26,824 124,236	
	522	21 35	36	6.4	0.10	0.50	0.83	1.83	0.05	0.19	0.22	11.9	11.1	7.6	17.6	188,239	
	18	12	25	1.9	60.0	0.47	99.0	2.21	60.0	60.0	60.0	12.6	14.3	8.5	15.2	21,310	
	19	23	35	5.1	60.0	0.59	0.42	1.98	1	0.13	0.20	12.3	13.8	5.4	15.0	45,564	
	19	11	24	5.9	0.13	0.70	08.0	1.88	0.03	0.27	0.33	10.3	14.6	4.4	16.9	60,258	
	31	34	33	3.4	0.02	0.50	0.68	1.40	0.18	0.72	0.31	12.7	11.3	6.9	24.9	22,172 134,381	
	23 34 28 28	25 13 35	40 36 46	3.5	0.10	0.48	0.90	1.80	0.14 0.08	0.39	0.43	12.6	811.6		17.4	328,078 77,048 94,477	
	18 20 17	14 9 16	24 21 26	5.2	0.14 0.15 0.14	0.66 0.74 0.62	0.46	2.03 1.91 2.09	0.04	0.13 0.25 0.08	0.16 0.25 0.13	10.7 11.8 10.3	12.7 12.6 12.8	12.2	15.3 16.6 14.8	127,634 40,394 87,240	
	32	23	33	3.7	0.20	68.0	0.48	2.32	0.07	20.0	20.0	11.7	13.9	7.8	14.7	14,666	
	19	25	33	3.8	0.05	0.75	0.57	2.54	Amenda	0.19	0.24	9.6	14.3	4.9	17.1	21,229	
	34	35	50	6.4	0.58	0.81	0.12	1.73	0.12	- I	Para de la constanta de la con	10.3	13.6	6.4	16.2	8,695	
	14	10	18	8.9	0.14	0.56	0.18	1.69	90.0	90.0	90.0	8.3	10.0	7.2	18.9	49,578	
	27 27 29	19 19 21	29 31	3.50	0.06	0.49 0.51 0.43	0.76 0.81 0.54	2·21 2·35 1·52	90.0	0.24 0.26 0.15	0.28 0.30 0.19	12·1 12·5 10·3	12.1 12.6 9.8	7.8 9.9 4.7	15.8 15.0 19.5	575,445 475,074 100,371	
	32 21 28	19 10 21	31 27 39	3 5.2 3.6	0.07 0.04 0.11	0.35 0.40 0.43	0.87 1.29 0.85	1.77 2.06 1.77	0.06	0.28 0.40 0.28	0.30 0.44 0.32	13.4	11.3	8.9 10.8 7.0	18.6 16.7 19.1	69,088 24,732 311,443	
- 8	The second second second	***************************************		l													

* Includes typhoid fever, scarlet fever, diphtheria, whooping-cough, meningococcal infections, measles and influenza.

† On account of evacuation the 1931 age distribution is unsuitable for use as a standardising factor.

TABLE 5.—Birth-, Death-, and Marriage-rates in the Small Burghs of Scotland in 1952

	1				n 1952				1	1	
			RA	TES PER	1,000 of				ths	ty	,000 rths
Small Burghs	Estimated Popula- tion 1952	Birth-rate (Living Children)	Marriage- rate	Crude (Corrected for Transfers)	Corrected and adjusted for Age and Sex	All Tuberculosis	Tuberculosis of Respira-	Principal Epidemic Diseases*	Illegitimate Births per cent of Live Births	Infant Mortality Rate per 1,000 Live Births	Still-births per 1,000 Total Births (including Still-births)
ABERDEEN COUNTY— Ballater Ellon Fraserburgh Huntly Inverurie Kintore Oldmeldrum Peterhead Rosehearty Turriff	1,204 1,473 10,355 4,083 4,935 865 1,107 12,711 1,206 2,971	15·8 12·9 21·1 14·0 14·0 20·8 20·8 17·7 24·9 18·2	16·6 30·5 8·4 13·5 9·9 8·1 22·6 8·5 3·3 14·8	26·6 8·8 10·6 12·5 14·2 8·1 16·3 11·9 19·1 11·4	19·9 6·4 11·5 9·3 12·3 6·0 10·8 12·0 14·3 8·6	0·10 0·24 0·20 — 0·16 0·83	0·10 0·24 — — — 0·83	0.10	5·3 15·8 2·8 3·5 7·2 16·7 21·7 8·4 3·3 3·7	28 	95 50 27 14 — 34 32 36
Angus County— Brechin Carnoustie Forfar Kirriemuir Monifieth Montrose	7,381 5,239 10,020 3,656 3,418 10,874	15.6 15.1 15.0 13.1 17.0 15.1	9·1 5·9 10·8 6·0 7·3 9·5	13·8 17·4 14·8 10·7 13·5 16·7	10·1 12·4 12·4 7·0 11·7 12·8	0·41 0·19 0·10 — 0·09	0·27 0·19 0·10 — 0·09	0.09	10·4 2·5 4·0 2·1 1·7 4·3	26 13 27 42 34 37	25 — 59 17 47
ARGYLL COUNTY— Campbeltown Dunoon Inveraray Lochgilphead Oban Tobermory	7,244 9,667 507 1,228 6,065 718	21·8 13·9 23·7 15·5 14·7 18·1	9·1 6·1 19·7 8·1 10·9 4·2	11·0 20·2 11·8 24·4 12·5 9·7	9·7 13·8 9·1 17·4 11·2 6·6	0.52	0·52 — — —	0.16	5·1 4·5 — 3·4 7·7	38 90 167 53 45	54 36 — 33
AYR COUNTY— Ardrossan Cumnock and Holmhead Darvel Galston Girvan Irvine Kilwinning Largs Maybole Newmilns and	8,899 4,697 3,240 4,644 5,885 14,907 6,746 8,009 4,798 4,105	19·8 24·3 9·9 18·1 17·2 18·4 22·7 11·7 18·1 18·0	6·3 17·2 4·9 11·2 9·9 9·1 8·6 7·7 6·9 4·9	9·9 9·6 11·4 11·8 14·8 9·7 10·1 19·5 11·0 13·4	9·1 11·0 12·6 12·8 10·6 11·2 13·7 10·8 12·7	0·45	0·45	0.22	5·1 2·6 	17 53 - 59 22 11 23 14	43 26 30 34 21 32 21 44 26
Greenholm Prestwick Saltcoats Stevenston† Stewarton Troon	11,255 13,251 9,405 3,233 9,873	16·1 20·6 18·5 17·3 14·9	9·2 7·4 8·1 4·0 5·6	14·5 11·4 8·9 12·1 10·4	12·0 11·5 — 11·2 10·3	0·18 0·30 0·21 — 0·20	0·18 0·23 0·11 0·20	0·18 0·30 — 0·10	3·3 3·3 2·9 3·4	33 26 29 18 7	32 39 67 13
BANFF COUNTY— Aberchirder Aberlour Banff Buckie Cullen Dufftown Findochty Keith Macduff Portknockie Portsoy	767 1,099 3,254 7,783 1,576 1,422 1,453 4,332 3,274 1,424 1,739	24·8 17·3 18·7 16·3 11·4 22·5 20·6 18·0 15·6 13·3 13·8	10·4 8·2 13·2 8·7 6·3 7·7 5·5 8·3 10·1 3·5 9·8	9·1 10·9 11·1 9·6 14·0 14·1 16·5 12·2 14·1 12·6 16·7	6·3 11·1 8·9 9·7 11·6 9·6 18·8 10·3 11·5 12·6	0·31 0·26 ————————————————————————————————————	0·31 0·13 	0.61	15·8 — 13·1 7·1 11·1 9·4 3·3 14·1 3·9 10·5 4·2	66 24 63 51 39 42	50 47 38 — 32 71 56 50
Berwick County— Coldstream Duns Eyemouth Lauder	1,281 2,012 2,233 621	9·4 21·4 9·4 17·7	7·8 11·9 4·9 4·8	21·1 15·9 13·9 20·9	16·0 11·8 13·4 15·1				33·3 7·0 4·8	83 47 —	65
BUTE COUNTY Millport Rothesay	1,793 10,070	10·6 12·6	3.9	23·4 15·1	17·6 10·8	0.40	0.40	0.10	5·3 7·9	53 47	8
CAITHNESS COUNTY— Thurso Wick		16·6 19·3	10·6 10·1	12·4 12·1	10·1 10·7	0·30 0·41	0·30 0·28		10·9 9·3	18 86	52 14
CLACKMANNAN COUNTY— Alloa Alva Dollar Tillicoultry	13,466 4,108 1,573 3,856	16·6 16·8 15·9 19·2	10·7 6·8 8·3 10·1	12·0 11·9 11·4 15·0	12·7 10·3 8·6 13·2	0·07 0·24 0·64 0·52	0·07 0·24 0·64 0·52	0·15 0·24 0·26	6·7 1·4 	45 58 40 81	22 14 —

Note.—Some of the rates in this table are based on very few observations and are therefore of limited value. Numbers on which the rates are based will be found in Table 47.

* Typhoid fever, scarlet fever, diphtheria, whooping-cough, meningococcal infections, measles and influenza.

† No standardising factor available.

					commu						0 0
	-		RAT	ES PER I	1,000 OF]				rths	lity 30	1,000 sirths
Small Burghs	Estimated Popula- tion 1952	Birth-rate (Living Children)	Marriage- rate	Crude (Corrected for Transfers)	Corrected and adjusted for Age and Sex	All Tuberculosis	Tuberculosis of Respira- tory System	Principal Epidemic Diseases*	Illegitimate Births per cent of Live Births	Infant Mortality Rate per 1,000 Live Births	Still-births per 1,000 Total Births (including Still-births)
DUMFRIES COUNTY— Annan Langholm Lochmaben Lockerbie Moffat Sanquhar	4,742 2,419 1,144 2,639 2,125 2,457	18·8 7·4 20·1 17·1 13·6 19·1	9·1 5·4 20·1 8·3 5·6 7·3	13·9 17·4 7·0 20·1 16·5 8·5	12·8 12·9 5·4 17·9 12·3 8·1	0·21 	0.21		9·0 16·7 ————————————————————————————————————	56 	33 — 63 33 41
DUNBARTON COUNTY Cove & Kilcreggan Helensburgh Kirkintilloch Milngavie	848 8,623 15,057 7,906	14·2 16·9 18·5 20·5	8·3 8·3 7·8 5·3	28·3 19·0 9·5 14·8	19·0 16·5 10·4 14·2	0·81 0·07 0·13	0·81 0·07 0·13	0·23 —	7·5 2·2 1·2	83 21 32 25	20 41 18
EAST LOTHIAN CO.— Cockenzie and Port Seton Dunbar East Linton Haddington North Berwick Prestonpans Tranent	3,222 4,050 973 4,537 3,847 3,016 5,718	17·1 16·3 10·3 18·1 11·2 25·2 18·5	5·3 9·4 2·1 11·9 4·9 15·6 11·0	11·2 8·9 13·4 11·5 15·1 10·9 8·2	12·7 7·5 8·8 10·1 12·4 12·2 9·5	0·31 — 0·26 0·33 0·35	- - 0.26 0.33 0.17		3·6 6·1 — 2·4 9·3 3·9 1·9	36 15 	18 43 ———————————————————————————————————
FIFE COUNTY—	1,354	17.7	9.6	14.8	10.0	0.74	0.74	-			_
Auchtermuchty Buckhaven and Methil Burntisland Cowdenbeath Crail Culross Cupar Elie and Earlsferry Falkland Inverkeithing Kilrenny, Anstru-	20,683 5,811 13,508 1,199 592 5,657 969 1,057 3,834	19·8 13·1 18·1 16·7 23·6 16·6 10·3 13·2 22·2	9·3 6·0 9·8 4·2 25·3 11·8 3·1 6·6 10·4	11·0 10·5 11·7 16·7 5·1 12·7 20·6 18·9 10·4	13·1 9·8 14·0 9·9 4·3 10·0 13·1 13·7 10·6	0·29 0·30 — 0·18 —	0·24 0·30 — 0·18 —		4·6 7·9 3·3 — 7·1 5·3 10·0 — 2·4	27 39 33 — 11 71 35	38 38 12 — — — 67 23
ther Easter & An struther Wester Kinghorn Ladybank Leslie Leven Lochgelly Markinch Newburgh Newport Pittenweem St. Andrews St. Monance Tayport	3,026 2,347 1,155 2,700 9,028 9,308 2,329 2,470 3,391 1,633 9,690 1,525 3,297	10·6 16·2 20·8 17·0 17·6 19·3 19·3 16·6 15·0 12·2 14·0 13·8 16·7	8·6 7·2 5·2 7·4 9·3 10·5 12·5 6·9 5·9 5·5 8·7 5·9 8·2	20·5 11·5 11·3 13·7 12·0 10·3 13·7 12·6 14·7 17·1 13·6 15·7 13·6	15·7 10·9 8·7 12·6 11·8 12·2 13·3 9·8 10·3 13·8 12·1 13·3 11·3	0·33 — 0·22 0·11 — 0·40 0·29 0·61 0·31 — 0·30	0·33 — 0·22 0·11 — 0·40 0·29 0·61 0·31 — 0·30	0·11 — — — — 0·61 0·10 —	2·6 4·2 2·2 3·1 2·8 — 2·4 3·9 — 7·4 4·8 7·3	26 	26 42 36 32 47 22 35
Inverness County— Fort William Kingussie	2,761 1,063	20·6 15·1	16·3 14·1	9·4 14·1	9·5 11·3	_			3.5	18 63	17
KINCARDINE CO.— Banchory Inverbervie Laurencekirk Stonehaven	1,442	17·0 10·0 18·0 14·0	18·0 17·8 13·9 8·1	17·0 14·4 13·2 12·6	12·1 11·6 7·7 8·6		=	1.11	3·0 — 11·5 8·1	- 38 32	
Kinross County— Kinross	2,526	18-6	12.7	14.3	12.5	_	_	_	2.1	43	60
Kirkcudbright Co. Castle Douglas Dalbeattie Gatehouse Kirkcudbright New Galloway	3,300 3,258 902 2,505	10·9 19·0 23·3 18·8 34·7	9·1 7·1 5·5 12·8 3·5	14·2 13·5 16·6 16·4 20·8	12·3 11·1 10·1 12·9 14·8	0·30 0·31 — 0·40	0·30 0·31 	0.30	4·8 4·8 2·1 10·0	83 48 143 85 100	27 16
Lanark County— Biggar Lanark	1 2000	18·9 17·7	11.2	12·6 12·2	8·8 11·2	0.13		0.13	11.1	64	28
MIDLOTHIAN CO.— Bonnyrigg and Lasswade Dalkeith Loanhead Musselburgh	8,944 4,974 17,383	18·5 21·7 19·5 15·0 23·3	6·8 10·1 6·8 10·5 7·9	12·0 9·6 9·9 9·4 9·1	11·5 9·6 11·3 10·4 8·2	0·18 0·40 0·23 0·19	0·18 0·20 0·17 0·19	0·20 0·06	2.9 2.6 4.1 3.4 4.2	39 5 31 19 83	37 30 30 33 16

^{*} Typhoid fever, scarlet fever, diphtheria, whooping-cough, meningococcal infections, measles and influenza.

			17111	110 04	-contin	nou					
			RA	res per 1	,000 OF	POPULAT	ION		ths	ty	,000
Small Burgh s	Estimated Popula- tion 1952	Birth-rate (Living Children)	Marriage- rate	Crude (Corrected for Transfers)	Corrected and adjusted for Age and Sex	All Tuberculosis	Tuberculosis of Respira-	Principal Epidemic Diseases*	Illegitimate Births per cent of Live Births	Infant Mortality Rate per 1,000 Live Births	Still-births per 1,000 Total Births (including Still-births)
MORAY COUNTY— Burghead Elgin Forres Grantown-on-Spey Lossiemouth and Branderburgh Rothes	1,394 10,852 4,833 1,525 5,008 1,248	27·3 17·8 22·8 14·4 23·8	2·2 16·9 8·7 9·8 7·0 8·8	9·3 10·8 12·6 15·1 11·4	7·7 9·3 9·7 12·1 10·7	0.72	0·72 	0.80	6·2 10·0 9·1 7·6 4·5	31 18 - 8	25 18 —
Nairn County— Nairn	4,814	17-4	9,8	14.7	10.9	-	-	0.21	4.8	60	12
Orkney County— Kirkwall Stromness	4,480 1,545	19·0 13·6	8·5 6·5	11.8	8·3 9·3	=	_	_	3·5 4·8	35	12 45
PEEBLES COUNTY— Innerleithen Peebles	2,393 5,846	13·0 13·2	8·4 10·8	13·4 17·6	11·0 14·5	_	- 	9777 2777	3.9	32 52	31 25
PERTH COUNTY— Aberfeldy Abernethy Alyth Auchterarder Blairgowrie Callander Coupar Angus Crieff Doune Dunblane Pitlochry†	1,500 691 2,070 2,430 5,444 1,654 2,222 5,521 852 2,875 2,274	15·3 11·6 11·6 12·8 16·3 13·3 14·0 9·8 20·0 11·5 20·2	10·0 20·3 5·8 10·3 8·3 10·3 4·5 6·9 16·4 9·7 6·2	13·3 10·1 15·0 15·2 17·1 21·2 12·6 14·5 16·4 16·7	9·7 6·6 9·7 10·8 11·9 17·3 9·2 11·3 13·4 12·0	0·18 0·60 0·54 2·35	0·18 	0.45	8·7 4·2 9·7 9·0 9·1 6·5 3·7 5·9 9·1 8·7	125 65 34 45 65 19 30	
RENFREW COUNTY— Barrhead Gourock Johnstone Renfrew	13,305 9,266 16,196 17,728	19·4 14·2 20·1 17·2	7·3 7·7 8·6 6·4	12·3 12·2 10·0 10·9	13·7 11·9 10·9 12·8	0·45 0·32 0·49 0·11	0·38 0·32 0·49 0·06	0·30 0·22 0·12	1.9 2.3 5.5 1.3	43 45 46 39	15 29 36 26
ROSS AND CROMARTY COUNTY— Cromarty Dingwall Fortrose Invergordon Stornoway Tain	751 3,453 868 1,544 5,127 1,643	16·0 19·7 9·2 19·4 14·6 17·0	1·3 10·4 2·3 8·4 7·4 11·6	10·7 11·3 13·8 14·2 13·3 15·8	7·2 9·0 8·0 12·5 10·8 10·9	1·33 0·58 — 0·20 0·61	1·33 0·29 — 0·20 0·61	0.29	25·0 8·8 — 6·7 2·7	83 29 33 40	77 29 — 38
Roxburgh County— Hawick Jedburgh Kelso Melrose	16,805 4,125 4,110 2,171	14·9 18·7 14·6 8·8	5·5 6·5 7·3 5·5	13·5 14·8 13·9 19·8	13·0 14·6 10·9 14·3	0·24 0·24 0·24 	0·12 0·24 0·24	Statement Statem	2·4 6·5 11·7 5·3	32 39 —	20 38 16
Selkirk County— Galashiels Selkirk	12,307 5,837	15·4 14·9	9·3 9·3	15·3 13·0	13·6 10·8	0.16	0.16	0·08 0·17	2·6 1·1	21 46	16 11
STIRLING COUNTY— Bridge-of-Allan Denny and Dunipace Grangemouth Kilsyth	3,185 6,840 15,647 10,067	15·1 20·0 18·2 18·4	5·0 7·0 6·6 8·6	11·3 8·3 10·3 10·7	8·8 9·7 11·6 12·6	0·31 0·29 0·19	0·31 0·29 0·19	0.44	2·1 0·7 3·2 1·1	21 29 39 22	20 68 31 31
Sutherland Co.— Dornoch	886	19.2	4.5	7.9	6.4	0010010m		-			
WEST LOTHIAN CO.— Armadale Bathgate Bo'ness Linlithgow Queensferry Whitburn	5,956 11,524 10,057 3,961 2,549 5,303	22·5 19·1 19·9 22·0 23·9 22·8	11·2 9·1 8·9 8·6 6·7 7·9	7·9 11·4 10·9 14·1 11·0 9·6	9·7 13·5 12·8 14·1 11·7	0·17 0·35 0·10 0·50	0·17 0·35 0·10 0·50	0.09	3·7 1·8 2·0 2·3 3·3 1·7	7 32 15 57 33 33	15 35 34 32 16
Wigtown County— Newton-Stewart Stranraer Whithorn Wigtown	2,050 8,789 1,077 1,371	19·5 18·3 19·5 21·9	12·2 10·4 10·2 8·0	14·1 13·0 16·7 16·0	11·7 11·9 11·8 12·1	0.11	0·11 —	0·49 0·11 —	10·0 8·7 19·0 10·0	50 37 48	30
ZETLAND COUNTY— Lerwick	5,649	15.6	10.4	12.9	9.9	Secure	-	0.18	4.5	11	43

Typhoid fever, scarlet fever, diphtheria, whooping-cough, meningococcal infections, measles and influenza.
 No standardising factor available.

TABLE 6.—Birth-, Death-, and Marriage-rates in the Landward Areas of Scotland in 1952

			RAT	ES PER 1	,000 of 1	POPULAT	ION		SI	2)00 ths)
		(ii)			, D:	EATH-RAT	re		Birtl of hs	talit 000 hs	ths ths I-bir
COUNTY LANDWARD AREAS	Estimated Popula- tion 1952	Birth-rate (Living Children)	Marriage- rate	Crude (Corrected for Transfers)	Corrected and adjusted for Age and Sex	All Tuberculosis	Tuberculosis of Respira- tory System	Principal Epidemic Diseases*	Illegitimate Births per cent of Live Births	Infant Mortality Rate per 1,000 Live Births	Still-births per 1,000 Total Births (including Still-births)
Aberdeen	102,146	17.6	4.2	11-1	9.5	0.13	0.12	0.03	8.1	24	24
Angus	37,847	16.8	3.4	10.1	9.1	0.18	0.13		5.7	33	28
Argyll	36,058	14.6	3.4	15-8	11.3	0.19	0.19	0.17	6.7	36	24
Ayr	123,658	17.3	6.7	10.6	11.2	0.20	0.14	0.04	4.5	37	22
Banff	21,392	17.8	5.1	11.5	10-4	0.14	0.09	0.09	8-1	29	31
Berwick	18,427	14.3	4.6	14.4	12-4	0.11	0.11	0.05	5.7	38	15
Bute	6,761	11.8	3.5	16.3	11.4	0.15	0.15	0.30	3.8	-	59
Caithness	12,361	17-4	2.8	14.4	9.9	0.24	0.16	0.16	7.4	37	18
Clackmannan	15,178	20.7	4.7	10.2	10.7	0.13	0.13	0.13	4.5	45	19
Dumfries	45,165	16.8	5.4	10.5	9.4	0.11	0.11	0.07	7.0	22	31
Dunbarton	63,598	18.6	5.8	10.5	10.6	0.33	0.27	0.05	3.6	35	27
East Lothian	26,426	17.4	3.9	10.1	10.5	0.23	0.11		4.4	37	23
Fife	109,845	20.1	5.0	9.9	10.3	0.13	0.11	0.10	5.4	38	26
Inverness	54,238	16.2	2.5	11.7	8.5	0.20	0.18	0.06	5.8	25	24
Kincardine	19,067	16.3	3.6	10.2	9.0	0.05	_	0.05	4.8	32	6
Kinross	4,987	16.2	4.2	13-4	10.6	-	-	_	6.2	25	47
Kirkcudbright	19,967	16.4	4.4	10.1	8.5	0.15	0.15	0.05	7.0	24	24
Lanark	302,055	19-1	6.8	11.5	13.2	0.33	0.29	0.12	3.6	39	28
Midlothian	58,344	20.2	6.2	9.8	10.3	0.19	0.15	0.09	4.1	32	28
Moray	24,718	17.6	2.7	8.8	7.3	0.08	0.08	0.04	6.7	18	11
Nairn	3,881	14.7	2.3	12.1	9.4	-		-	8.8	35	66
Orkney	15,204	17.0	3.7	15.1	10.0	0.33	0.26	-	3.9	35	19
Peebles	6,427	16.6	4.8	10.7	9.2	0.16	0.16	0.16	4.7	19	36
Perth	59,707	15.2	3.9	11.6	9.7	0.07	0.05	0.05	5.3	24	19
Renfrew	77,886	14.2	5.8	12.2	12.3	0.28	0.26	0.17	2.3	. 24	34
Ross and Cromarty	46,872	17.0	3.3	15.0	10.4	0.32	0.26	0.02	5-9	21	17
Roxburgh	18,353	15.1	4.7	13.0	11.3	0.16	0.11	-	5.8	47	14
Selkirk	3,166	15.2	4.4	12.6	11.7		-	-	-		40
Stirling	88,497	18.4	6.1	10.6	11.3	0.25	0.23	0.06	3.8	39	27
Sutherland	12,633	16.4	3.9	16.4	10-4	0.16	0.16	0.08	6.8	43	5
West Lothian	50,302	18-6	6.4	9.2	10-4	0.20	0.20	0.02	3.5	39	28
Wigtown	17,823	21.2	4.6	10.7	9.7	0.06	0.06	0.17	11.4	40	23
Zetland	13,409	14.4	3.5	17.3	10.8	0.45	-	0.60	2.6	31	20

^{*} Typhoid fever, scarlet fever, diphtheria, whooping-cough, meningococcal infections, measles and influenza.

TABLE 7.—General Registration Summary

Events registered in 1952. (Figures in this table show actual numbers as registered and are not "Corrected for Residence")

	Popul. (Enumer Censi		REG			STILL-BIR		ATHS
Counties, Counties of Cities			LIVE I	BIRTHS		DEA	гнз	
AND Large Burghs	1951 (Pre- liminary)	1931	Total	Illegi- timate	Still- births	Total	From Uncer- tified Causes	Mar- riages
SCOTLAND COUNTIES OF CITIES LARGE BURGHS	5,095,969 1,916,426 829,981	4,842,980 1,879,436 774,671	90,422 37,116 18,878	4,306 2,142 690	2,430 1,091 499	61,510 26,218 9,953	36	41,163 18,118 7,713
COUNTIES (ex. Counties of Cities and Large Burghs) SMALL BURGHS LANDWARD	2,349,562 831,450 1,518,112	2,188,873 752,892 1,435,981	34,428 13,173 21,255	1,474 628 846	840 255 585	25,339 8,806 16,533	35 6 29	15,332 7,352 7,980
COUNTIES (ex. Counties of Cities and Large Burghs) Aberdeen Angus Argyll Ayr Banff Berwick Caithness Clackmannan Dumfries Dunbarton East Lothian Fife Inverness Kincardine Kinross Kirkcudbright Lanark Midlothian Moray Nairn Orkney Peebles Perth Renfrew Ross and Cromarty Roxburgh Selkirk Stirling Sutherland West Lothian Wigtown	144,749 78,034 63,270 236,053 50,135 25,060 19,285 22,705 37,528 59,336 95,935 52,240 213,108 56,809 27,879 7,418 30,742 313,184 98,976 48,211 8,719 21,258 15,226 87,606 132,155 60,503 45,562 21,724 13,664 88,576	143,611 75,310 63,050 207,631 54,907 26,612 18,823 25,656 31,948 77,926 58,016 47,338 196,565 58,558 26,780 7,454 293,518 87,286 40,866 8,294 22,077 15,051 85,733 100,769 62,799 45,788 22,608 105,334 16,101 81,431 29,331	2,157 1,036 839 3,936 848 2316 373 261 376 1,327 427 160 69 225 6,021 1,059 887 131 358 183 652 2,022 2,022 2,023 409 3,133 173 173 174 175 175 175 175 175 175 175 175 175 175	153 60 41 163 63 11 13 30 15 22 50 25 12 2 11 10 2 12 185 5 5 5 18 5 18 5 18 5 18 18 18 18 18 18 18 18 18 18 18 18 18	40 13 20 122 23 7 5 7 3 6 41 8 6 11 2 1 95 16 12 4 4 6 6 12 23 7 7 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,354 1,050 906 2,464 518 256 287 298 349 634 1,020 452 1,938 643 244 99 269 3,837 756 453 101 291 152 1,057 1,243 800 558 449 1,171 194 867 334	4 3 1 	874 486 337 1,749 357 133 99 143 296 377 606 344 1,508 197 175 53 178 2,170 745 355 114 466 869 263 247 182 792 53 677 182 792 793 793 793 793 793 793 793 793 793 793
Zetland Counties of Cities Glasgow Edinburgh Aberdeen	19,343 1,089,555 466,770 182,768	1,093,337 439,010 169,910	274 20,872 8,939 3,664	1,128 508 225	635 265 97	295 14,676 6,641 2,609	2	106 10,281 4,240 1,929
Dundee LARGE BURGHS Paisley Greenock Motherwell and Wishaw Kirkcaldy Coatbridge Dunfermline Clydebank Ayr Kilmarnock Perth Hamilton Falkirk Airdrie Inverness Stirling Dunfers Rutherglen Dumbarton Port Glasgow Arbroath	177,333 93,704 77,181 68,789 49,037 47,538 44,710 42,120 40,466 40,173 37,528 30,661 28,115 26,960 26,320 24,225 23,703 21,612 19,503	88,384 79,012 66,559 44,745 43,513 35,058 47,033 38,905 38,681 35,060 38,112 36,566 27,442 23,550 24,547 23,031 25,182 21,764 19,826 17,701	3,641 1,665 1,513 1,271 1,396 521 1,408 359 665 1,002 1,086 976 682 1,124 1,179 1,461 107 829 290 349	51 70 25 44 16 47 10 18 44 43 27 72 50 95 5	30 50 36 45 11 42 6 8 22 26 19 33 15 32 43 52 1 1 16 6 6	2,292 1,278 986 594 602 331 525 331 527 503 617 358 596 243 507 505 469 221 300 179 231		807 640 618 453 373 419 366 405 322 494 403 355 281 305 266 167 154 166

^{*} Adjusted for alterations of boundary.

TABLE 8.—Birth-rate among Married and Unmarried Women in Scotland in 1952

	Estimated	Number of aged 15-44	Women	(Liv	Births ing Childr	en)		mate ma					
	Total	Married Women aged 16-44	Un- married Women and Widows aged 15-44	Total	Legiti- mate	Illegiti- mate	Total per 1,000 Women aged 15-44	mate Births	Illegiti- mate Births per 1,000 Un- married Women aged 15-44				
SCOTLAND	1,120,700	650,700	470,000	90,422	86,116	4,306	80.7	132.3	9.2				
Counties of Cities	438,300	250,200	188,100	33,638	31,909	1,729	76.7	127-5	9.2				
LARGE BURGHS	188,200	112,800	75,400	15,423	14,817	606	81.9	131.4	8.0				
Counties (excluding Counties of Cities & Large Burghs)	494,200	287,700	206,500	41,361	39,390	1,971	83.7	136.9	9.5				
SMALL BURGHS	185,700	106,500	79,200	14,522	13,867	655	78.2	130-2	8-3				
Landward	308,500	181,100	127,300	26,839	25,523	1,316	87.0	140.9	10.3				
Aberdeen County Aberdeen C. of C. Remainder of Co.	43,000 29,900	24,800 17,400	18,100 12,600	3,025 2,528	2,853 2,336	172 192	70·4 84·4	114·9 134·4	9·5 15·3				
Angus County— Dundee C, of C, Arbroath Burgh Remainder of Co.	40,000 4,300 16,600	23,300 2,700 9,500	16,600 - 1,700 - 7,000	3,145 330 1,249	2,940 317 1,184	205 13 65	78·7 76·1 75·3	126·0 118·2 124·1	12·3 7·9 9·2				
ARGYLL COUNTY	11,800	6,400	5,400	951	. 898	. 53	80.6	139-2	9.9				
AYR COUNTY— Ayr Burgh Kilmarnock Burgh Remainder of Co.	10,000 9,700 52,300	5,700 6,000 31,200	4,300 3,700 21,100	694 763 4,158	666 719 3,983	28 44 175	69·5 78·8 79·5	117·0 120·3 127·7	6·5 11·9 8·3				
BANFF COUNTY	10,100	5,600	4,500	859	786	73	84.7	140-2	16.1				
BERWICK COUNTY	4,800	2,900	1,900	351	328	23	72.6	111.7	12.1				
BUTE COUNTY	3,500	2,000	1,600	226	212	14	63.8	107.7	8.9				
CAITHNESS COUNTY	4,600	2,600	2,000	410	375	35	89.5	144-2	17.7				
Clackmannan Co.	8,500	5,400	3,100	706	671	35	83.4	123.9	11.5				
Dumfries County— Dumfries Burgh Remainder of Co.	6,100 12,500	3,600 7,300	2,500 5,200	465 1,008	433 938	32 70		119·6 128·7	12·9 13·4				
Dunbarton Co.— Clydebank Burgh Dumbarton Burgh Remainder of Co.	10,700 5,400 20,700	6,800 3,100 12,100	3,900 2,300 8,500	1,024 496 1,783	994 477 1,721	30 19 62	92.3	146·3 153·3 141·9	7·8 8·4 7·3				
East Lothian Co.	11,100	6,800	4,300	897	860	37	80.9	126.1	8.7				
FIFE COUNTY— Dunfermline Burgl Kirkcaldy Burgh Remainder of Co.	10,700 11,300 46,100	6,700	4,600	716 810 4,049	785	25	71.6	106·2 117·0 133·3	6·2 5·4 11·2				
Inverness County— Inverness Burgh Remainder of Co.	6,300 10,000		3,000 5,100	523 954		34 53		147·9 181·9	11·4 10·4				

TABLE 8.—continued

	Estimated	Number of aged 13-44		(Li	Births ving Child	ren)		Birth-rates ving Childs	
	Total	Married Women aged 16-44	Un- married Women and Widows aged 15-44	Total	Legiti- mate	Illegiti- mate	Total per 1,000 Women aged 15-44	Legiti- mate Births per 1,000 Married Women aged 16-44	Illegiti- mate Births per 1,000 Un- married Women aged 15-44
Kincardine Co.—	5,400	3,100	2,400	441	417	24	81.2	136.5	10.1
Kinross County	1,500	800	700	128	122	6	83.0	144-2	8.6
Kirkcudbright Co.	6,200	3,500	2,700	503	474	29	81.1	136.8	10.6
LANARK COUNTY— Glasgow C, of C, Airdrie Burgh Coatbridge Burgh Hamilton Burgh	249,100 6,900 10,100 8,900	141,400 4,300 6,500 5,600	107,700 2,600 3,600 3,300	20,339 612 1,154 852	19,378 596 1,112 822	961 16 42 30	81·6 88·8 113·9 95·6	137·0 138·5 170·0 146·3	8·9 6·2 11·7 9·1
Motherwell and Wishaw Burgh Rutherglen Burgh Remainder of Co.	14,800 5,600 66,100	9,500 3,100 40,500	5,400 2,500 25,600	1,288 412 5,933	1,261 403 5,719	27 9 214	86·9 73·4 89·8	133·4 129·8 141·3	5·0 3·6 8·4
MIDLOTHIAN Co.— Edinburgh C. of C. Remainder of Co.	106,300 21,200	60,700 13,100	45,600 8,000	7,129 1,956	6,738 1,881	391 75	67·1 92·4	111·1 143·2	8·6 9·3
MORAY COUNTY	10,000	5,600	4,400	938	874	64	93.4	156.0	14.4
NAIRN COUNTY	1,700	900	800	141	132	9	82.1	152-1	10.6
ORKNEY COUNTY	4,000	2,200	1,800	364	350	14	91.5	162.7	7.7
PEEBLES COUNTY	3,200	1,700	1,500	215	207	8	66.4	119.8	5.3
PERTH COUNTY— Perth Burgh Remainder of Co.	9,400 17,800	5,100 9,300	4,300 8,500	671 1,288	636 1,212	35 76	71·1 72·5	124·2 130·2	8·1 9·0
RENFREW COUNTY— Greenock Burgh Paisley Burgh Port Glasgow Remainder of Co.	16,600 22,300 4,700 30,800	10,200 12,400 2,900 16,400	6,400 9,900 1,800 14,400	1,434 1,602 552 2,126	1,362 1,551 533 2,071	72 51 19 55	86·5 71·9 118·3 69·1	133·5 124·7 184·4 126·5	11·3 5·2 10·7 3·8
Ross and Cromarty Co.	11,000	5,100	5,900	1,018	958	60	92.1	186.6	10.1
Roxburgh County	10,100	5,300	4,800	683	648	35	67-6	122.8	7.3
SELKIRK COUNTY	4,800	2,600	2,200	324	318	6	67.9	124-2	2.7
STIRLING COUNTY— Falkirk Burgh Stirling Burgh Remainder of Co.	8,400 6,100 26,400	5,200 3,500 15,900	3,200 2,600 10,500	567 458 2,280	543 428 2,206	24 30 74	67·7 75·3 86·4	104·5 121·3 138·6	7·5 11·8 7·1
Sutherland County	2,400	1,200	1,300	224	210	14	92-4	179.5	11.2
West Lothian Co.	18,600	12,000	6,600	1,760	1,708	52	94.6	142.6	7.8
WIGTOWN COUNTY	6,500	3,700	2,900	629	561	68	96.2	152.4	23.8
ZETLAND COUNTY	3,800	1,700	2,000	281	272	9	74-4	157.4	4.4

TABLE 9.—Births by Single Age of Mother, Sex and Legitimacy, Scotland, 1952

	All Dinkley	Males	Females	1	EGITIMATE		IL	LEGITIMAT	TE	
Ages	All Births	Males	remaies	Total	Males	Females	Total	Males	Females	
13 14 15 16 17 18 19	2 3 17 103 420 1,082 2,058	2 1 11 50 215 560 1,069	2 6 53 205 522 989		19 148 456 937	28 152 425 857	2 3 17 56 120 201 264	2 1 11 31 67 104 132	2 6 25 53 97 132	
Under 20	3,685	1,908	1,777	3,022	1,560	1,462	663	348	315	
20 21 22 23 24	3,436 4,817 5,165 5,695 5,821	1,753 2,542 2,661 2,887 2,992	1,683 2,275 2,504 2,808 2,829	3,135 4,532 4,903 5,454 5,592	1,599 2,390 2,520 2,768 2,883	1,536 2,142 2,383 2,686 2,709	301 285 262 241 229	154 152 141 119 109	147 133 121 122 120	
20-24	24,934	12,835	12,099	23,616	12,160	11,456	1,318	675	643	
25 26 27 28 29	5,992 6,230 5,375 5,477 5,012	3,110 3,192 2,707 2,804 2,577	2,882 3,038 2,668 2,673 2,435	5,756 6,009 5,183 5,276 4,854	2,993 3,072 2,611 2,712 2,494	2,763 2,937 2,572 2,564 2,360	236 221 192 201 158	117 120 96 92 83	119 101 96 109 75	
25-29	28,086	14,390	13,696	27,078	13,882	13,196	1,008	508	500	
30 31 32 33 34	4,907 4,712 4,378 2,908 2,610	2,514 2,429 2,229 1,468 1,325	2,393 2,283 2,149 1,440 1,285	4,692 4,567 4,229 2,803 2,517	2,397 2,355 2,150 1,408 1,276	2,295 2,212 2,079 1,395 1,241	215 145 149 105 93	117 74 79 60 49	98 71 70 45 44	
30-34	19,515	9,965	9,550	18,808	9,586	9,222	707	379	328	
35 36 37 38 39	2,511 2,422 2,148 2,056 1,595	1,282 1,206 1,078 1,036 819	1,229 1,216 1,070 1,020 776	2,402 2,330 2,065 1,989 1,523	1,220 1,155 1,031 999 777	1,182 1,175 1,034 990 746	109 92 83 67 72	62 51 47 37 42	47 41 36 30 30	
35–39	10,732	5,421	5,311	10,309	5,182	5,127	423	239	184	
40 41 42 43 44	1,157 775 636 356 216	590 380 323 187 112	567 395 313 169 104	1,098 750 601 334 203	562 368 305 178 104	536 382 296 156 99	59 25 35 22 13	28 12 18 9 8	31 13 17 13 5	
40-44	3,140	1,592	1,548	2,986	1,517	1,469	154	75	79	
45 46 47 48 49	91 47 22 10	35 29 9 6	56 18 13 4	89 43 21 10	35 28 9 6	54 15 12 4	2 4 1 —	1	2 3 1 —	
45-49	170	79	91	163	78	85	7	1	6	
50-54*	1	2-24-19	1	1		1				
Not state	d 159	78	81	133	68		26	10	16	
Total	90,422	46,268	44,154	86,116	44,033	42,083	4,306	2,235	2,071	

Age 51*

TABLE 10.—Births by Age of Mother and Duration of Marriage, Scotland, 1952

	Not	11100110000000000000000000000000000000	133 68 65 65 10 16 178 78 81
	50 and over		
	45-49	12122241112525	163 78 85 85 11 6 170 79 91
	40-44	75 88 88 88 88 88 88 88 88 88 88 80 601 601	2,986 1,517 1,469 154 75 79 3,140 1,592 1,548
	35–39	324 446 346 350 350 457 502 457 3649 3,649 199	10,309 5,182 5,127 423 239 184 10,732 5,421 5,311
	30-34	892 1,169 1,129 1,296 1,669 1,669 1,669 1,335 1,331 1,341 1,	18,808 9,586 9,222 707 379 328 19,515 9,965 9,965
	25-29	3,534 3,564 3,564 3,564 3,549 3,549 1,221 1,221 871	27,078 13,882 13,196 1,008 500 28,086 14,390 13,696
ER	24	920 1,216 1,000 1,010 694 438 226 77 76 16 16 16 16 16 17	5,592 2,883 2,709 229 109 120 5,821 2,992 2,829
оғ Мотнек	23	1,458 1,211 1,211 1,001 1,001 855 553 267 87 22 1,001	5,454 2,768 2,686 2,686 1119 1122 5,695 2,887 2,887
AGE C	22	1,409 1,522 1,522 601 280 105 31 	4,903 2,520 2,383 262 141 121 5,165 2,661 2,504
	21	1,641 1,447 815 466 137 26 ———————————————————————————————————	4,532 2,390 2,142 285 152 133 4,817 2,542 2,275
	20	1,552 458 458 458 130 130 130 130	3,135 1,599 1,536 301 154 147 3,436 1,753 1,683
	19	1,170 1,460 1,37 2,7 2,7 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0	1,794 937 857 264 132 1,069 1,069
	18	693 156 32 176	881 456 425 201 104 97 1,082 560 522
	-17	270	300 148 152 120 67 53 420 215 205
,	16	47	47 19 28 28 31 25 103 50 53
	Under 16		
	All	13,000 12,280 9,292 8,433 7,273 6,245 5,254 3,792 10,593 868 868 868 868 868 868 868 868 868 86	86,116 44,033 42,083 4,306 2,235 2,071 90,422 46,268 44,154
DURATION OF MARRIAGE	(Years)	Under one year 2 2 3 3 4 4 5 6 6 7 7 7 7 10–14 15–19 20–24 25 and over Not stated	All Legitimate Births 86,116 Male 44,033 Female 2,235 Female 2,235 Female 90,422 Male 90,422 Male 46,268 Female 44,154

TABLE 11.—Fertility by Age of Mother, Scotland, 1952

	Not			159	133	56		1	1	I	
	50 and over				_	1		1		1	
	45–49			170	163	7		6.0	1.2	0.1	
	40-44			3,140	2,986	154		16.2	20.2	3.3	
THER	35-39			10,732	10,309	423		9.09	20.8	13.5	
AGE OF MOTHER	30-34			19,515	18,808	707		108.7	131.1	19.7	
	25-29			28,086	27,078	1,008		145.9	205-8	16.6	
	20-24			24,934	23,616	1,318		133.0	314.8	11.8	
	15–19*			3,685*	3,022	*699		19.6	455.5	3.7	
	All Ages			90,422	86,116	4,306		69.2†	109-7†	8.3	
	1	1		:	:	:		:	:	:	
				:	:	:	es:	:	(sə)	Illegitimate Births (per 1,000 unmarried females, including widowed and divorced)	
				:	:	:	females:	:	females)	ed fer	
				:	:	:	1,000		ths arried	rths imarri iowed	
				:	te	ate	m per	SQ.	Legitimate Births (per 1,000 married	ate Bi 000 ur ng wid	
		K*	52:	Total	Legitimate	Illegitimate	annn	All Births	gitima per 1,	egitim per 1, ncludi	
			Births, 1952:—	Tol	Leg	IIIe	Rates per annum per 1,000	All	Le	III	

† Rates in this column are calculated on the appropriate population of women aged 15-49.

* 2 aged 13 ,and 3 aged 14.

TABLE 12.-Interval between Present Marriage and Birth of First Child, Scotland, 1952

,		
	Not stated	
	50 and over]
	45-49	
	40-44	448 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	35–39	250 250 250 250 250 250 250 250 250 250
	30-34	3, 855 3, 855
	25-29	277 2 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
IER	24	2,627 1,237 1,
AGE OF MOTHER	23	2,929 1,340 1,440 1,
AGE	22	7 1 15 3 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	21	2, 963 2, 963 2, 963 2, 963 2, 963 2, 963
	20	1.531 1.531 1.531 1.532 1.532 1.533 1.
	19	13 28 28 28 28 28 28 28 28 28 28 28 28 28
	18	113
	17	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	16	εειο H 4 x 0 0 5 5 α 4 2 H 1 2 ε
	All Ages	122 196 196 196 1,209 1,209 1,209 1,209 1,209 1,209 1,276 1,2402 1,2402 1,437 1,9413 1,9413 1,437 1,43
	DURATION OF MARRIAGE	Months. Under One 1 2 Under 3 3 4 4 5 3 6 6 8 6 9 10 11 19 -11 15 18 -20 21 23 3 3 4 15 19 19 10 11 19 11 19 11 15 14 15 19 18 8 9 10 10 11 15 18 8 9 10 10 11 15 19 15 19 15 19 15 19 15 19 15 15 15 15 15 15 15 15 15 15 15 15 15

TABLE 13.—Legitimate Births by Age of Mother and Number of Previous Children, 1952

	Not	111111111111	133	133	133
	50 and over	1-1111111111	-	-	-
	45-49-	0 0 1 0 1 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 1 0	163	8000448804184	163
	40-44	318 473 473 473 3318 328 278 278 219 10 10	2,986	376 420 470 376 317 317 263 317 159 1159 110	2,986
	35-39	1,322 2,083 2,063 1,577 1,095 527 527 527 1,134 134 157 157 134	10,309	1,473 2,121 2,121 1,538 1,042 502 361 227 130 152 152 152 152 152 152 152 152 152 152	10,309
	30-34	3,666 4,224 1,420 1,420 1,420 107 660 291	18,808	3,855 2,415 2,415 1,356 1,356 194 99 99 60 60	18,808
	25-29	9,127 4,908 2,369 1,017 1,017 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27,078	9,282 9,282 2,385 1,001 106 106 10 106 106 106	27,078
ER	24	2,616 1,818 772 282 89 89 12 13 11 13	5,592	2,627 1,819 2764 278 89 89 80 12 11 12	5,592
Асв от Мотнев	23	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	5,454	2,929 1,661 1,661 186 36 7 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5,454
AGE	22	2,998 1,373 105 105 13 3	4,903	2,999 1,375 1,04 104 13 3	4,903
	21	2,962 305 305 1,220 305 1,1220	4,532	2,963 1,219 305 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4,532
	20	2,332 102 112 123 124 125	3,135	2,333 688 102 112 112 112	3,135
	19	1,491 282 199 199 199 199 199 199 199 199 199 19	1,794	1,491	1,794
	18	288	881	883883111111111111111111111111111111111	881
	17	284	300	284 16	300
	16	4	47	4	47
	All	24,181 13,928 7,479 7,479 1,346 1,34	86,116	31,468 24,214 13,758 7,316 3,871 2,160 1,294 758 467 281 379 17	86,116
NUMBER OF PREVIOUS	Still-born and Dead)	By All Husbands. None 1 2 3 4 4 5 6 7 8 9 10–14 15–19 20 and over Not stated	TOTAL	By Present Husband. None 1 2 3 3 4 4 5 6 6 10–14 15–19 20 and over Not stated	Total

TABLE 14.—Legitimate Births by Duration of Marriage and Number of Previous Children, Scotland, 1952

dren	irth)	NN + m o o o m o o - m o + lo o m			ww++wow+wow			
Total Children	Present Birth	30,832 48,362 41,484 41,190 20,916 20,010 13,410 14,410 22,582 11,881 11,881 11,882 11	212,452		31,468 48,428 41,274 29,254 12,965 12,965 12,965 12,965 12,965 12,965 12,965 13,140 1,140	209,871		1
	Not Stated		-	3		1		1
	25 and over	\alpha \text{10.10.10.10.4.4.10.10.20.1.4.}	54	515	1 0 0004400000	54	515	9.54
	20-24	211 200 200 200 200 200 200 200 200 200	860	6,719	21 77 74 75 86 86 86 86 86 86 86 86 86 86 86 86 86	860	6,716	7.81
	15-19	80 369 510 510 510 510 510 510 510 510 510 510	3,388	19,987	80 1129 370 570 571 507 507 150 150 133 33 33 10	3,388	19,980	5.90
	10-14	1,589 2,253 2,253 3,590 3,990 3,990 3,990 1,406	10,593	43,021	1,592 2,553 2,553 2,265 2,265 3,00 1,559 136 63 136 63 136 136 136 136 136 136 1	10,593	42,960	4.06
ARS	6	148 639 8800 8800 8380 160 160 100 110 110 110 110 110 110 11	2,790	9,625	150 880 880 160 883 160 160 17 7	2,790	9,594	3.44
AGE-YE	00	260 888 888 888 888 888 888 888 7 1 1 1 1 1 1 1 4	2,861	9,448	165 700 884 700 881 148 36 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,861	6386	3.28
PRESENT MARRIAGE-YEARS	7	1,194 1,194	3,792	11,417	295 1,197 1,197 1,197 100 31 31 100 100 100 100 100 100 100 1	3,792	11,321	2.99
PRESEN	9	88 88 88 88 88 88 88 88 88 88 88 88 88	5,254	14,980	1,915 1,915 1,600 1,600 350 350 13 13 1	5,254	14,852	2.83
DURATION OF	20	25.53.3 25.83.1 25.83.2 25.83.3 25.83.3 3 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6,245	16,497	4,5,5,5,1 8,8,5,3,5,1 8,8,6,5,1 8,8,6,5,1 8,8,6,5,1 8,8,6,5,1 8,8,6,5,1 8,8,6,5,1 8,8,6,5,1 8,8,6,5,1 8,8,6,5,1 8,8,6,5,1 8,8,6,5,1 8,8,6,5,1 8,8,6,5,1 8,8,6,6,1 8,8,6,1 8,8,	6,245	16,262	2.60
Dur	4	3,465 1,03 4,65 1,977 2,03 1,03 1,03 1,03 1,03 1,03 1,03 1,03 1	7,273	17,297	3,508 9,616 616 916 918 918 1,573 1,033	7,273	17,059	2.35
	60	2,00,00 2,00 2,0 2,	8,433	17,428	2,012 1,708 1,708 2,406 1,708	8,433	17,145	2.03
	64	3,65,4,77725,000,000,000,000,000,000,000,000,000,0	9,292	16,034	3,718 6,825 6,63 8 8 8 8 1 1 1 1 10	9,292	15,694	1.69
	-	9,582,2 174,22 174,22 111,42,22 101	12,280	15,406	2,394 107 107 107 107 107 107 107 107 107	12,280	14,952	1.22
	Under 1 year	12,327 115,438 115,277 10,66	13,000	14,073	12,646 295 25 25 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13,000	13,427	1.03
	Total Births	30,832 24,181 13,928 7,479 2,238 1,346 177 199 199 171 199 171 181 133	86,116	212,452	31,468 24,214 13,758 73,16 1,294 758 758 758 767 768 767 778 1166 95 778 178 178 178 178 178 178 178 178 178	86,116	209,871	2.44
	NUMBER OF PREVIOUS CHILDREN (Including Still-born and Dead)	By all Husbands—None 2 2 3 4 4 5 6 6 11 11 12 13 14 15 and over Not stated	Total	TOTAL NUMBER OF CHILDREN (Including Present Birth)	By Present Husband—None 2 2 3 4 4 5 6 7 7 10 11 12 13 13 14 15 and over Not stated	TOTAL	TOTAL CHILDREN BY PRESENT HUSBAND (including Present Birth)	Average Number of Children to Present Husband

* DURATION OF PRESENT MARRIAGE 15-19 years = 2 with 15 Previous Children, and 1 with 16 Previous Children 20-24 years = 4 with 15 Previous Children, 4 with 16 Previous Children, 1 with 17 and 1 with 19 Previous Children Note.—The above numbers indicate that in some cases children born before marriage have been included by informant.

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TABLE 15.—Deaths, by Age-groups, of Women who had been married, and number returned at time of death as having had no Children, Scotland, 1952

	Not stated	[1111	111
	70 and over	2,965 10,036 21	470 1,361	29 123 1	13.6
	69-09	2,595 1,914 15	369 257 3	110111111111111111111111111111111111111	14.2
	50–59	1,783 539 16	304 91 2	L &	17.0
	45-49	643 60 7	117 13 4	64	18.2
AGE OF WOMEN	40-44	412 34 7	58	4	14.1
AGE OF	35–39	308 14 7	43	4	14.0
	30–34	227 8 1	45	-111	19.8
	25-29	137 3	31	-	22.6
	20-24	69	72	-111	36.2
	Under 20	9	27	1111	33.3
	All Ages	9.145 12,607 77	1,464 1,732 14	66 142 1 2	16.0 13.7 18.2
COMMUNICAT COMMUNICA	AT DATE OF DEATH	All women.*— Married Widowed Divorced Women stated to have had no	Married Widowed Divorced	No statement as to children.— Married Vidowed Divorced Not stated Percentage of women* in each group stated to have had no children.—	Married Widowed Divorced†

^{*} Excluding cases in respect of which no statement was obtained as to deceased having had any children.

† Numbers in age columns too small for the calculation of significant rates.

TABLE 16.—Deaths of Women who had been married, by duration of marriage, and number returned at time of death as having had no Children, Scotland, 1952

	NI A	Divorced†	1	-	ļ	1 1		Manager 1	ļ	1	1.	ļ.	-	1	1	1	ł	1	-	18.2
	WOMEN* HAD HAD REN	Widowed	41.0	29.6	28.9	31.9	24.5	28.5	25.8	24.0	22.7	0.77	17.3	9.01	6.9	5.3	4.7	16.7	46.7	13.7
	Percentage of Won EACH GROUP WHO HAD CHILDREN	Married	52.5	50.9	37.7	26.8	29.5	41.0	25.0	32.5	29.7	24.6	21.0	15.1	8.5	5.6	5.6	- Committee	34.8	16.0
	PERCE EACH G	Total	48.0	37.2	32.4	30.5	26.7	33.5	25.4	26.8	25.3	6.77	20.00	12.6	7.5	2.6	4.0	11.1	45.1	14.7
	EN	Not	1	1 1	-	1	1 1	-	1	1	ľ	1	1		1	1	1	advante	67	2
	CHILDR	Divorced	1]		-	1	-	passoness	1	Park College	Mensor	1	1	1	1	-	1
	No-Statement as to Children	Widowed	1		1	1		Ì	1	and the same of th	- Constitution of the Cons	1		1	Barbara .	1	-	-	141	142
70%	STATEM	Married	1	11	1	1		1	1	1	_	1	Acceptance	1	1		1	J	65	99
and, 1	ŭ	Total	1		-	1	Description of the last of the		1	1	ايت	- Barrero		-	1	-	1	-	500	211
n, scon	ILDREN	Divorced	1		_	7		_	.1	1	က	co	7	-		1		-	=	14
Cumure	HAD NO CH	Widowed	16	200	22	29	24	35	33	31	175	189	386	316	506	73	10	1	84	1,732
nan no	NUMBER WHO HAD HAD NO CHILDREN	Married	31	29	23	19	23.5	34	16	25	145	132	321	351	187	70	3	1	00	1,464
as naving nau no cumuren, occuanu, 1702	NUMBER	Total	47	28	46	50	48	20	49	26	323	324	712	667	393	143	13		93	3,210
ğ	DBEEN	Divorced	.]		S	010	0 4	2	-	က	17	18	14	4			1	-	ಣ	77
	Women* who had Married	Widowed	39	986	76	91	98	124	128	129	770	098	2,250	2,973	2,996	1,383	213	9	180	12,607
		Married	59	57	61	71	78	83	- 64	77	489	537		2,320			116	es	23	9,145
	DEATHS OF	Total	86	156	142	164	180	209	193	506	1,276	1,415	3,795	5,297	5,271	2,569	329	6	206	21,829
		DURATION OF MARRIAGE (Years)	Under 1	. 67	٠ ا	4.	0 0	7	00	6	10-14	15–19	20–29	30-39	40-49	50-59	69-09	70 and over	Not Stated	TOTAL

* Excluding cases in respect of which no statement was obtained as to deceased having had any oblidren. † Individual numbers too small for the calculation of significant rates.

Table 17. Deaths from Selected Causes and Age Groups of Women who had been married. — Scotland, 1952

_															
	75+	2 27	9	106	100	180	53	257 1	7	478 27 42 42 35	13	13	1	180	1,315
	65—	23.20	17	1117	-10	13	1	191	=	237 239 39 25 27	7 6	6	1	777	888
LDREN	55-	20 e	15	73	83	100	63	73	20	125 111 17 17 12 13	es 00	80	1	39	489
NO CHI	45-	23 1 8	21	46	6110	-000		38	13	486440	14	00	-	34	301
Women who had no Children	35-	15 15	8	13	ام		1	10	6	14 41	101	rO	1	15	113
WOMEN	25—	12 23	-	4	11	111	1	-	6	0	pol pol	9	21	11 8	77
	15-	9		-	-		1	-	5	1111	-1	64	ŀ	los=	27
	Total	74 3 109 68	64	360	20	34 20 50	90	570	74	875 74 103 19 89 86	25 26	51	8	358	3,210
	75+	111 4 97 40	29	69.4	3	68 42		1,679	54	3,011 166 269 14 188 188 249	45	63		1,061	8,129
	65—	17 121 74	28	750	212	108 46	5	1,166	59	1,613 133 245 27 113 140	63	79	4	4411	5,412
LDREN	55	34 6 1112 97	. 38	446	25	5 70 13	9	448	79	607 67 1112 29 45 75	39	50	9	2111 56	2,700
WOMEN WHO HAD CHILDREN	45-	44 5 109 59	29	229	20	-12%	co	180	79	174 29 45 31 31	16	39	=======================================	139	1,360
EN WHO	35-	72 1 55 48	11	111	10	-123	က	2 2	19	38 10 15 15 9	73	16	_	26 65 22	699
Wow	25—	80 4 11	1	33	4	c1 c1	¢1	10	20	3012103	ω	12		42 35 13	300
	15-	18	_	¢1	Passers and the same of the sa	- -	,	-	-]	1	13	49
	Total	276 19 499 330	136	2,265	16	16 261 113	30	3,527	353	5,448 411 687 82 404 500	141	259	53	82 1,956 502	18,619
	CAUSE OF DEATH		unspecified female g	Malignant neoplasm and unspecified site	Benign neoplasm of genital organs	Thyrotoxicosis, with or with goitre Diabetes mellitus Anæmias		Vascular lesions affecting ce nervous system Epilepsy	Chronic rheumatio		Intestinal obstruction and hernia Diseases of the liver	Diseases of the urinal genito-urinary system	ory Diseases of Temale genital organs organs		TOTAL
		001-019 020-029 170 171-174	1.6/1	$\frac{140-165}{180-205}$	214-21	252 260 290-293	300-326	330-334	410-416	420-422 430-434 440-447 460-466 490-493 500-502	560, 561, 570 581-586	590-609	620-637	666-008	

TABLE 18.—Number of Still-births and Neo-natal Deaths in Counties of Citles, Large Burghs and Counties of Scotland, 1952

Commence on Craws	-	Still-	births	Neo-	Rate per	1,000 Tota	al Births
COUNTIES OF CITIES, LARGE BURGHS, AND COUNTIES	Living Births	Total	Illegiti- mate	natal Deaths	Still- births	Neo- natal Deaths	Com- bined Rates
SCOTLAND	90,422	2,430	154	1,958	26.2	21.1	47.3
COUNTIES OF CITIES	33,638	900	60	740	26.1	21.4	47.5
LARGE BURGHS	15,423	443	24	344	27.9	21.7	49.6
COUNTIES (ex. Counties of Cities and Large Burghs)	41,361	1,087	70	874	25.6	20.6	46.2
SMALL BURGHS	14,522	387	25	332	26.0	22.3	48.2
LANDWARD	26,839	700	45	542	25.4	19.7	45.1
NORTHERN DIVISION	16,549	374	33	317	22.1	18.7	40.8
East Central Division	24,473	658	36	504	26.2	20.1	46.2
WEST CENTRAL DIVISION	45,222	1,296	77	1,042	27.9	22.4	50.3
Southern Division	4,178	102	8	95	23.8	22.2	46.0
ABERDEEN COUNTY Aberdeen County of City Remainder of County	5,553 3,025 2,528	122 57 65	6 3 3	110 54 56	21 18 25	19 18 22	41 36 47
Angus County Dundee County of City Arbroath Burgh Remainder of County	4,724 3,145 330 1,249	115 76 6 33	6 4 - 2	94 62 7 25	24 24 18 26	19 19 21 20	43 43 39 45
ARGYLL COUNTY	951	30	. 3	34	31	35	65
Ayr County Ayr Burgh Kilmarnock Burgh Remainder of County	5,615 694 763 4,158	153 23 25 105	13 3 1 9	115 16 19 80	27 32 32 25	20 22 24 19	46 54 56 43
BANFF COUNTY	859	32	6	16	36	18	54
BERWICK COUNTY	351	7	-	12	20	34	53
BUTE COUNTY	226	6	. 1	4	26	17	43
CAITHNESS COUNTY	410	9	2	16	21	. 38	60
CLACKMANNAN COUNTY	706	12	_	19	17	26	43
DUMFRIES COUNTY Dumfries Burgh Remainder of County	1,473 465 1,008	44 11 33	4 2 2	26 12 14	29 23 32	17 25 13	46 48 45
DUNBARTON COUNTY Clydebank Burgh Dumbarton Burgh Remainder of County	3,303 1,024 496 1,783	92 28 13 51	6 2 4	83 23 15 45	27 27 26 28	24 22 29 25	52 48 55 52
East Lothian County	897	22	-	22	24	24	48
Fife County Dunfermline Burgh Kirkcaldy Burgh Remainder of County	5,575 716 810 4,049	153 23 25 105	10 - 10	120 13 19 88	27 31 30 25	21 18 23 21	48 49 53 46

TABLE 18.—continued

Counties of Cities,		Still-	births	Neo-	Rate per	1,000 Tota	al Births
Large Burghs, and Counties	Living Births	Total	Illegiti- mate	natal Deaths	Still- births	Neo- natal Deaths	Com- bined Rates
Inverness County Inverness Burgh Remainder of County	1,477 523 954	36 13 23	5 2 3	24 8 16	24 24 24	16 15 16	40 39 40
KINCARDINE COUNTY	441	3		6	7	14	20
KINROSS COUNTY	128	7.	1	2	52	15	67
KIRKCUDBRIGHT COUNTY	503	11		16	21	31	53
LANARK COUNTY Glasgow County of City Airdrie Burgh Coatbridge Burgh Hamilton Burgh Motherwell and	30,590 20,339 612 1,154 852	878 572 24 30 28	49 36 1 1	703 490 11 25 25	28 27 38 25 32	22 23 17 21 28	50 51 55 46 60
Wishaw Burgh Rutherglen Burgh Remainder of County	1,288 412 5,933	42 9 173	3 8	25 4 123	32 21 28	19 10 20	50 31 48
MIDLOTHIAN COUNTY Edinburgh County of City Remainder of County	9,085 7,129 1,956	253 195 58	18 17 1	175 134 41	27 27 29	19 18 20	46 45 49
MORAY COUNTY	938	13	1	9	14	9	23
NAIRN COUNTY	141	5		5	34	34	68
ORKNEY COUNTY	364	7	. —	9	19	24	43
PEEBLES COUNTY	215	. 7	-	5	32	23	. 54
Perth County Perth Burgh Remainder of County	1,959 671 1,288	36 14 22	5 1 4	27 6 21	18 20 17	14 9 16	32 29 33
RENFREW COUNTY Greenock Burgh Paisley Burgh Port Glasgow Burgh Remainder of County	5,714 1,434 1,602 552 2,126	173 50 46 10 67	9 5 2 - 2	141 19 56 19 47	29 34 28 18 31	24 13 34 34 21	53 46 62 52 52
Ross and Cromarty Co	1,018	20	- 1	11	19	11	30
ROXBURGH COUNTY	683	13	2	16	19	23	42
SELKIRK COUNTY	324	6	_	4	18	12	30
STIRLING COUNTY Falkirk Burgh Stirling Burgh Remainder of County	3,305 567 458 2,280	94 13 10 71	1	71 20 2 49	28 22 21 30	21 34 4 21	49 57 26 51
SUTHERLAND COUNTY	- 224	1		6	4	27	31
WEST LOTHIAN COUNTY	1,760	48	3	35	27	19	46
Wigtown County	629	14	2	16	22	25	47
ZETLAND COUNTY	281	. 8	_	6	28	21	48

TABLE 19.-Still-births by Age of Mother and Number of Previous Children, Scotland, 1952

	Not stated	1			1	1	-	ı	1	1			6	6 4	13	111
	50 and N		1					1	1	.1	1	1	1	-	1	
	45-	4	1	1	1	-	67	1	-	1	7	-	1	11	11	63
	40-	24	17	17	20	19	15	10	13	10	10	14	1	169	187	54 105 56
	35-	99	26	77	47	51	34	26	16	11	5	11	.	400	429	37 66 39
AGE OF MOTHER	30-	144	107	106	89	46	19	91	7	ıo		4	and the same of th	522 23	545	27 33 27
AGE	25-	277	166	104	42	20	12	67	61	1	-		1	626	649	53 53 53 53
	20-	314	101	41	13		73	- Indiana	and an analysis of the second	1	- Common	1		471 37	508	20 28 20
	Under 20	64	4]]	1	1	1		-]	68	88	73 73 73 73
	Rate per 1,000 Births	28	18	24	25	33	36	39	48	50	58	69	and the second	25.7 34.5	26.2	
	All Ages	893	451	345	190	137	84	54	39	26	18	30	6	2,276	2,430	25.7 34.5 26.2
														::	:	:::
	NUMBER OF PREVIOUS CHILDREN (Present or any Previous Husband)	None	1	2	co	4	ro	9	7	&	6	10 and over	Not stated	All Legitimate Still-births	ALL STILL-BIRTHS	Still-births per 1,000 Total Births (including Still-births)— Legitimate Illegitimate All Births

Table 20.—Multiple Confinements by Age of Mother (all Births, live and still), 1952.

	Not	1-1111111	11111	1	-	171
	50 and over			-	1 1 1	1 1 1
	45— over	1101111111			61 1	2 179 1.12
	40-	(2) 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111-11	1	48	49 5 3,277 1.50
	35—	58 (5) 80 (3) 80 (3) 7 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-1-11	49	212	214 9 10,945 1.96
AGE OF MOTHER	30—	114 (1) 130 (8) 93 (1) 12 2 7 7 7 7 7 7 2 12 13 13 13 13 13 13 13 13 13 13 13 13 13	-0-11-	-	369	375 12 19,678 1·91
AGE O	25—	114 (5) 142 (8) 125 (2) 11 5 2 2 2 1 1 1 1 1 1	1110111	1	412	414 16 28,319 1•46
	20—	74 63 63 63 (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		!	207	210 8 25,229 0.83
	Under 20	8 13 (1) 1 (1) 1 (1) 1 (1)		lane.	26	26 3,747 0.69
	Illegiti- mate only	642			53	53 4,407 1.20
	Total (All Ages)	38.8 35.5 35.5 34.5 12.4 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5	1-0202-1		1,277	1,291 91,546 1.41
rths	Female	111111111111111111111111111111111111111	11111	_		 births
Still-births	Male I	111-1-18-1	1111	1		 nultiple
rths	Female	1-011111	1-08-0	-		 had m
Live Births	Male F	01-111111	80-1-1		ts	ers who
	J	:	:	ths	ents men	nfine ly noth
		Twin Births	Triplet Births	Quadruplet Births	Twin Confinements Triplet Confinements Quadruplet Confinements	All Multiple Confinements Illegitimate only All mothers Percentage of mothers who had multiple births
		T.	H	ۇ	F10	AHER

Nore.—The figures in brackets refer to illegitimate births

TABLE 21.—Still-births, 1952—Cause, with Age of Mother

Inter- national Nos. (Y30-Y39)	Causes of Death	- 5 I					Мот	ILK				
	· · · · · · · · · · · · · · · · · · ·	Sex of Child	Ail Ages	Under 20	20-	25-	30-	35-	40-	45-	50 and over	Not
	ALL CAUSES	B.S. M. F. N.S.	2,430 1,249 1,180 1	88 46 42 -	508 258 250	649 338 310 1	545 275 270	429 226 203	187 99 88 -	11 3 8 -		13 4 9 -
	Chronic Diseases in Mother {	M. F.	35 30	-	5 8	10 7	7 6	4 6	9	_	-	-
30.0	Syphilis	M. F.	5 3	-	2 -	1 2	2	- 1	-	-	-	-
30.1	Tuberculosis {	M. F.	-	-		-		~	-	-	-	-
30.2	Diabetes	M. F.	6 7	-	2	2 2	1 3	June June			-	-
30.3	Chronic disease of circulatory {	M. F.	17 7	_	1 1	4	2 2	3 2	7 1	-	-	-
. 30.4	Chronic disease of genito-urinary {	M. F.	2 4	_	- 2	1	1	-	-	-	-	-
30.5	Other chronic disease {	M. F.	5 9	-	<u>-</u>	2	1	- 2	2 2	-	-	-
	Acute Disease in Mother \dots $\Big\{$	M. F.	5 7	_	<u>-</u> 1	<u>-</u> 1	3	1	1	-		
31.1	Influenza	M. F.	1 2	-	-	<u>-</u>	1	-	_ 1	-		-
31.2	Pneumonia	M. F.	2 2	-		-	1	1 1	-	-	-	-
31.3	Other acute respiratory disease $\dots \Big\{$	M. F.	1		_	_	1	-	-	,	, , , , , , , , , , , , , , , , , , , 	-
31.0, 31.4	Other acute disease or condition $\dots \Big\{$	М. F.	1 3	-	<u>-</u>	-	- 2	-	1	-	-	-
	Diseases and Conditions of { Pregnancy and Childbirth	M. F.	109 90	3 4	15 22	30 19	31 19	23 15	7 9	-	-	2
32.1	Ectopic gestation	M. F.	-		***	-	1 1	-		-		
32.3a	Eclampsia	M. F.	100 73	3 4	15 18	28 15	28 16	20 13	6	-		<u>-</u>
32.3b	Nephritic toxæmia {	M. F.	2 7	_	- 1	2	2	- 2	- 1	-	-	1
32.3c	Toxæmia not stated	M. F.	7 4	_	- 1	2	1 2	3	1	_		-
32.4 <i>a</i>	Acute yellow atrophy of liver {	M. F.	1	_	_ 1	-	-	-	-	-	-	-
32.4b	Hyperemesis gravidarum {	M. F.	<u>-</u>	-	-	-	_ 1	-	_	-	-	-
32.5a	Pyelitis	M. F.	- 3	-	_ 1	_ 1	-	_	- 1	1 1	-	-
32,5b	Infection	M. F.	<u>-</u>	_	-	-	-	-	_ 1	-	-	-
33	Absorption of toxic substance from mother	M. F.	-	_	_	-	-	-	_	-	-	-
	Difficult Labour {	M. F.	158 130	6 4	33 22	43 33	40 34	27 31	9 5	-	-	<u>-</u> 1
34.0a	Abnormality of bones of pelvis with Immaturity {	M. F.	<u>-</u>	-	_	_	_	- 1	_	-	-	- -

Note.—Sub-headings indicated by numbers (0, 1, 2, 3, etc.) correspond with those in the International List.

Those indicated by letters (a, b, c, etc.) apply to the Scottish List only.

TABLE 21.—continued

Inter-		Child				Age	of M	Іотне	ER			
national Nos. (Y30-Y39)	Causes of Death	Sex of Cl	All Ages	Under 20	20-	25-	30-	35-	40-	45-	50 and over	Not
	Difficult Labour—continued											
34.0b	Abnormality of bones of pelvis without Immaturity	M. F.	4 1	-	2	1 -	1	_	-	_	_	-
34.1a	Disproportion with Immaturity {	M. F.	4 7	1	- 2	1	1 4	1 -	-	-		-
34.1b	Disproportion without Immaturity {	M. F.	19 10	1_	2 2	5 2	7 2	4 4	-	-	=	
34.2a	Malposition of fœtus, with Im- maturity	M. F.	6 10	- 1	1 -	3	1 4	1 -	- 2	-	-	-
34.26	Malposition of fœtus, without {	M. F.	68 51	3	14 10	18 14	20 11	10 12	3 2		-	<u>_</u>
34.3a	Abnormality of forces of labour, with Immaturity {	M. F.	6 5	1	3	1 3	1 -	- 1	-	-	_	-
34.3b	Abnormality of forces of labour, without Immaturity {	M. F.	33 35	-2	9 4	9. 6	2 11	8 11	5	_	_	-
34.4a	Operative delivery, with Im- maturity	M. F.	1	_	-	1	-	-	_	-	-	-
34.4b	Operative delivery, without Im- maturity	M. F.	3 2	_	<u>-</u>	1	1	1 -	-	-	-	-
34,5a	Abnormality of organs or tissues of pelvis. with Immaturity	M. F.	1 -	-	-	1 -	-	-	-	-	-	-
34.5b	Abnormality of organs or tissues of pelvis, without Immaturity	M. F.	5 3	-	1 1	2	2 -	- 1	-	-	-	-
34.6a	Difficult labour without mention of condition, but with Immaturity	M. F.	1 _	_	-	_	-	1 -	-	-	_	-
34.6b	Difficult labour without mention of condition, and without Im-	M. F.	8 4	=	1 1	1	4	1 1	1 -	-	-	-
	Other Causes in Mother {	M. F.	9 10	-	2 3	4	3 3	4	-	-	-	-
35.0	Fall	M. F.	2	-	1	-	1 -	-	-	-	_	-
32.0, 35.1	Other accident or violence {	M. F.	1	_	-	-		_	-		-	-
35.2	Over-exertion	M. F.	_ 2	-	<u>-</u>	-	<u>-</u>	-	-	-	-	=
35.3	Other and ill-defined causes in mother	M. F.	7 6	-	1 1	<u>-</u>	2	4 -	-	-	-	-
	Placental and Cord Conditions {	M. F.	442 358	15 11	95 62	121 88	86 86	79 74	42 33	1 3	-	3
36.0a	Prolapse of cord{	M. F.	- 79 51	5 3	14 5	22 14	16 13	14 11	8 5	-	-	-
36.0 <i>b</i>	Torsion of cord	M. F.	73 62	2 2	11 12	22 12	16 16	18 16	4 4	-	_	-
36.1, 36.3	Placenta prævia {	M. F.	33 29	2 -	7 6	9 7	4 9	9	2	-	-	-
32.2 36.2, 36.4	Accidental Hæmorrhage{	M. F.	161 130	3 4	39 28	49 25	28 32	27 24	14 15	1	-	1 1
36.5	Placental Infarct	M. F.	66 57	1 2	15 6	16 18	15 11	9 12	8 6	1 2	-	1 -
36.6	Others of placenta and cord {	M. F.	30 29	2	9.5	3 12	7 5	2 5	6 2	-	-	1 -

TABLE 21.—continued

37a Birt 37b Birt Con 1 38.0 Ane 38.1 Hyd 38.2 Spin	th Injury	M. F. M. M. F. M. M. F. M. M. F. M.	47 31 5 1 42 30 191 327 1 688	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20- 12 6 1 - 11 6	25- 16 6 2 1 14 5	30- 11 9 1 - 10 9	35- 6 4 - 6 4	2 5 1 - 1 5	45-	1 1 1 1 over	Not I I stated
37a Birt 37b Birt Con 1 38.0 Ane 38.1 Hyd 38.2 Spin	th injury with Immaturity { th injury without Immaturity { ngenital Malformation of { Fectus { encephalus { drocephalus {	F. M. F. M. F. M. F. M. F. N.S.	31 5 1 42 30 191 327 1		6 1 - 11 6	6 2 1 14 5	9 1 - 10	4 - 6	1 - 1	-	-	-
37a Birt 37b Birt Con 38.0 Ane 38.1 Hyc 38.2 Spin	th injury with Immaturity { th injury without Immaturity { ngenital Malformation of { Fectus { encephalus { drocephalus {	M. F. M. F. N.S. M. F.	5 1 42 30 191 327 1 68		1 11 6	2 1 14 5	1 - 10	- 6	1 - 1	-	-	
37b Birt Com 38.0 Ane 38.1 Hyd 38.2 Spin	th injury without Immaturity { ngenital Malformation of Fectus	M. F. N.S. M. F.	42 30 191 327 1 68	ī 11	6 37	14 5	10	6	1		_	-
38.0 Ane 38.1 Hyd 38.2 Spin	Fætus .	M. F. N.S. M. F.	191 327 1	11	37			7	0		1	
38.0 Ane 38.1 Hyd 38.2 Spin	Fætus .	F. N.S. M. F.	327 1 68			50						
38.1 Hyd 38.2 Spir	drocephalus {	F.			-	92	43 68 -	33 37 -	9 15 -	3 -	-	3 -
38.2 Spir		M	193	4 12	13 63	21 56	16 31	12 20	2 10	-	-	<u>-</u> 1
041	na bifida	F.	73 60	4 3	15 16	24 17	17 17	11 5	2 -	2	-	-
Oth		M. F.	7 28	- 1	5	4 7	1 7	1 5	1 2	-	_	1
38.3	ner malformations of the central nervous system {	M. F.	12 12	_	2 3	3	2 5	3 -	2 -	1	-	-
38.4 Mal	lformation of the cardiovascu-	M. F.	3 4	-	-	-	3 2	1	-	-	-	
	lformation of other specified system	M. F.	8 13	-	5 4	1 2	1 2	1 4	- 1		-	-
38.6 Mon	nster	M. F.	2	-	1 -	- 1	1 -	-	-	-	-	-
	her and unspecified malforma-	M. F. N.S.	18 16 1	3 -	1 2 -	5 6 1	2 4 -	5 2 -	2 1 -			1 -1
	seases of Fœtus and III- defined Causes{	M. F.	253 197	11 6	59 33	60 60	51 42	49 35	20 17	2 2	-	1 2
39.2 Ery	ythroblastosis (Rhesus factor) {	M. F.	40 36	-	2 4	13 12	13 10	11 7	1 3	-	-	-
39.0 39.1, 39.3 Oth	her diseases of fœtus{	M. F.	2 6	-	1 1	1 2	- 2		-	-	-	-
	ceration{	M. F.	38 39	- 1	10	12 9	7 11	3 5	5 4	1 -	-	-
39.5 <i>a</i> Pre	emature Birth (cause not stated) $\Big\{$	M. F.	35 16	4 2	14	4 3	4	8 4	1 2	-	-	-
39.5 <i>b</i> Del	bility	M. F.	7 8	1	3 -	2 3	1 1	1 2	1	-	-	-
39.5c Asp	phyxia	M. F.	50 31	1 -	12	10 11	14 4	9	4 3	-	-	1
39.5 <i>d</i> Oth	her ill-defined $\left\{\right.$	M. F.	40 38	4	3 7	8 13	7 8	11 3	7 3	2	-	1
39.6 Cat	use unknown \dots \dots {	M. F.	41 23	2	14 5	10 7	5 5	6 4	2	1 -	-	1 -

TABLE 22.—Still-births—Cause, by Order of Birth, including Children by any Previous Husband, Scotland, 1952

Inter-	Cause of Death	Legitimate Births			No. c	or an	eviou ly pre	s Chii	LDRE! husba	n (pre	esent	,		Not stated	Illegitimate Births
Nos. 730-Y39)	CAUSE OF DEATH	Legiti Bir	None	1	2	3	4	5	6	7	8	9	10 and over	Not s	Illegit
	ALL CAUSES	2,276	893	451	345	190	137	84	54	39	26	18	30	9	154
	Chronic Disease in Mother	54	22	11	7	2	-	2	4	3	-	-	3	_	11
30.0 30.1 30.2 30.3 30.4 30.5	Syphilis	4 - 13 20 5 12	$\begin{bmatrix} \frac{1}{8} \\ 3 \\ 3 \\ 7 \end{bmatrix}$	2 -3 5 -1	1 5 -	2		1 1 -	2	1 1 1	-	111 1 111	1 2		4 - 4 1 2
31.1 31.2 31.3 1.0, 31.4	Acute Disease in Mother Influenza Pneumonia Other acute respiratory disease Other acute disease or condition	12 3 4 1 4	6 2 2 - 2	-	2 - 1 - 1	-	1	1 - 1	2 - 1 1				-	-	1 1 1
	Diseases and Conditions of Pregnancy and Childbirth	192	102	38	15	10	11	2	6	1	2	1	2	2	7
32.1 32.3a 32.3b 32.3c 32.4a 32.4b 32.5a 32.5b 33	Ectopic gestation Eclampsia Nephritic toxemia Toxemia not stated Acute yellow atrophy of liver Hyperemesis gravidarum Pyelitis Infection Absorption of toxic substance from mother	167 9 10 1 1 3 1	3	1 4 1	1 2 -	-		1	4 2	1	1 1	1	-	111	1 -
	Difficult Labour	269	115	40	35	5 22	18	13	6	6	2	2	3	1	1 19
34.0a 34.0b 34.1a 34.1b 34.2a 34.3a 34.3b 34.4a 34.4b 34.5a	Abnormality of bones of pelvis with Immaturity Abnormality of bones of pelvis without Immaturity Disproportion, with Immaturity Disproportion, without Immaturity Malposition of feetus, with Immaturity Malposition of feetus, without Immaturity Abnormality of forces of labour, with Immaturity Abnormality of forces of labour, without Immaturity Operative delivery, with Immaturity Operative delivery, without Immaturity Abnormality of organ or tissues of pelvis, with Immaturity	10 20 11 11 11 16 6	5 3 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 2 4 0 1	14 15 15 15 15 15 15 15	1 - 5 3 2 3 3 1 4 2	3 3	2 - 1 5 3 3 3	3		-				1 3 1 1 6 1 1 5

Note.—Sub-headings indicated by numbers (0, 1, 2, 3, etc.) correspond with those in the International List.

Those indicated by letters (a, b, c, etc.) apply to the Scottish List only.

TABLE 22 .- continued

Inter- national	CAUSE OF DEATH	Legitimate Births			No. o				LDRE		esent			stated	Illegitimate Births
Nos. Y30-Y39)	OROLD OF DEATH	Legit Bir	None	1	2	3	4	5	6	7	8	9	10 and over	Not s	Illegit
	Difficult Labour—continued														
34.5b	Abnormality of organs or tissues of pelvis, without Immaturity	7	4		2	1									
34.6a	Difficult labour without mention of condition, but with Im-		72		2	,	-			_		_	-	_	1
34.6b	maturity Difficult labour without mention	1	1	-		-	-		-		-	-	-	-	-
	of condition, and without Immaturity	11	3	1	2		2	1	1	-	1	-	_	-	1
	Other Causes in Mother	18	4	3	6		1	2	-	-	2	-	-	-	1
35.0 32.0, 35.1	Fall Other accident or violence	2	1 -	-	1 1	_	-	_	_	-	-	_	-	_	1
35.2 35.3	Over-exertion Other and ill-defined causes in mother	13	3	3	2	-	1	2	-		2	-	-	- Count	-
	,	10			2			2		_	Zai				-
	Placental and Cord Conditions	755	249	156	128	69	51	27	19	15	15	11	13	2	45
36.0 <i>a</i> 36.0 <i>b</i> 36.1, 36.3	Prolapse of cord Torsion of cord Placenta prævia	124 125 60	42 43 13	21 31 17	20 17 9	11 11 8	11 11 5	8 5 2	2 3 3	1 1 1	2 2 1	3 1 -	3 - 1	-	6 10 2
32.2, 36.2, 36.4 36.5 36.6	Accidental hæmorrhage Placental infarct Others of placenta and cord	276 115 55	86 42 23	56 20 11	52 23 7	26 7 6	12 10 2	9 2 1	10 1 -	9 1 2	6 2 2	5 2 -	4 4 1	1 1 -	15 8 4
	Birth Injury	73	33	12	16	4	4	1	-	2	_		1		5
37 <i>a</i> 37 <i>b</i>	Birth injury, with Immaturity Birth injury, without Immaturity	6 67	2 31	111	2 14	- 4	1 3	1	-	2	-	_	1	1000 1000	5
Table of the Authority	Congenital Malformation of Fœtus	488	213	93	70	49	21	20	5	6	3	1	4	3	31
38.0	Anencephalus	244	116	40	27	27	11	12	2	6	-	1	1	1	17
38.1 38.2 38.3	Hydrocephalus Spina bifida Other malformations of the	124 32	58	23 8	18	11 2	7	3	2	_	1 2	_	2	1	9 3
38.4	central nervous system Malformation of the cardiovas-	23	7	6	6	3	1	-	-			-		~	1
38.5	cular system Malformation of other specified system	20	3	2	1	1	- '	-				-	~	200	~
38.6 38.7	Monster Other and unspecified malforma-	3	10	6 -	3	2 -	-	_		-	_	_	-	_	1 -
	tions	35	11	8	9	3	1	1	1	-	-		-	1	-
	Diseases of Fœtus and III- defined Causes	415	149	92	66	34	30	16	12	6	2	3	4	1	35
39.2 39.0,	Erythroblastosis (Rhesus factor)	73	6	14	23	10	9	5	4	1	-	1	-		3
39.1, 39.3 39.4	Other diseases of fœtus Maceration	7 74	31	19	1 8	2 4	5	- 2	- 1	1	-	1	2	-	1 3
39.5a 39.5b 39.5c	Premature birth (cause not stated) Debility Asphyxia	48 13 72	21 3 29	12 5 22	7 1 6	1 2 5	3 - 4	2 1 2	2	- 2	-	-	- 1 1		3 2 9
39.5 <i>d</i> 39.6	Other ill-defined	72 70 58	28 29	8 10	10 10	8 2	8	1 3	1 3 1	1 1	1 1	1 -	-	1 -	8 6

TABLE 23.—Still-births—Cause by Month of Registration, Scotland, 1952

Inter- national Nos. (Y30-Y39)	Cause of Death	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec
	ALL CAUSES	2,430	222	217	238	184	203	211	177	187	177	196	174	244
	Legitimate	2,276 154 26	213 9 28	207 10 29	217 21 29	174 10 23	186 17 24	202 9 27	166 11 22	176 11 26	164 13 24	185 11 25	165 9 26	221 23 32
	Chronic Disease in Mother	65	9	9	7	2	1	9	5	3	4	7	4	5
30.0 30.1 30.2 30.3	Syphilis Tuberculosis Diabetes Chronic disease of circulatory system	8 - 13 24	3 1	2 - 5	2 2 1	- - 1	-	3 5	1 1 1	- 2 -	1 - 2	1 1 1	1 - 3	1 4
30.4	Chronic disease of genito-urinary system Other chronic disease	6 14	5	1 1	2	1	1 -	1 -	2	1	1 -	2 2	-	-
	Acute Disease in Mother	12	2	1	1	6	1	_	_	1	_	_	-	_
31.1 31.2 31.3 3 1.0, 31.4	Influenza Other acute respiratory disease Other acute disease or condition	3 4 1 4	- - 2	- 1 - -	- 1 - -	3 2 1 -	- - 1			- - 1		-		
a granda da d	Diseases and Conditions of Pregnancy and Childbirth	199	13	23	21	8	8	28	16	17	11	22	16	16
32.1 32.3a 32.3b 32.3c 32.4a 32.4b 32.5a 32.5b 33	Ectopic gestation	173 9 11 1 1 3 1	9 1 2 - 1	18 2 3 - - -	16 3 2	8	8	26 1 1 - -	14 1 1	16 - - - 1	10	20 - 1 1 - 1	12 1 1 1 1 - 1	16
	Difficult Labour	288	26	22	28	20	30	28	19	24	22	24	23	22
34.0a	Abnormality of bones of pelvis with Immaturity Abnormality of bones of pelvis with-	1	_	_	_	_	_	-	_	_	_	1	_	_
34.1 <i>a</i> 34.1 <i>b</i> 34.2 <i>a</i> 34.2 <i>b</i>	Abnormality of bones of pelvis with- out Immaturity	5 11 29 16	- 2 5 -	- 1 1 6	- 3 2 1	- - 1	1 1 2	2	1 1 - -	- 1 6 1	3 -	- 3 1	1 3 3	2 5 1
34.3a	Maturity Abnormality of forces of labour, with Immaturity	119	11	8 2	11	12	13	10	12	9	10	9	7	7
34.3b 34.4a 34.4b	Abnormality of forces of labour, without Immaturity	68 1	2 -	3 -	8 -	7 -	9 -	9	-	5 -	7	6 -	6 -	6
34.40 34.5a	Operative delivery, vithout Immaturity Abnormality of organs or tissues of pelvis with Immaturity	5	1	-	-		-	2	-	-	1	-	1	-
34.5 <i>b</i> 34.6 <i>a</i>	Abnormality of organs or tissues of pelvis without Immaturity Difficult labour without mention of	8	3	1	2	-	-	-	-	-	-	-	2	-
34. 6 <i>b</i>	condition, but with Immaturity Difficult labour without mention of condition and without Immaturity	1 12	-	-		-	-	3	4	2	-	1 2	-	1

Note.—Sub-headings indicated by numbers (0, 1, 2, 3, etc.) correspond with those in the International List.

Those indicated by letters (a, b, c, etc.) apply to the Scottish List only.

TABLE 23.—continued

Inter- national Nos. (¥30-Y39)	CAUSE OF DEATH	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.
35.0 32.0, 35.1 35.2 35.3	Other Causes in Mother Fall Other accident or violence Over-exertion Other and ill-defined causes in mother	3 1 2 13	-	-	2 - 2	3 2 - 1 -	-	2 - 2	1 - 1	2 - 1 - 1	1 - 1	1 - 1 -	3 - 3	1 - 3
36.0 <i>a</i> 36.0 <i>b</i> 36.1, 36.3 32.2, 36.2, 36.4 36.5 36.6	Placental and Cord Conditions Prolapse of cord Prosion of cord Placenta prævia Accidental hæmorrhage Placental infarct Others of placenta and cord	800 130 135 62 291 123 59	71 11 8 8 22 12 10	60 6 8 9 22 7 8	64 5 17 8 18 9 7	64 13 11 6 27 4 3	63 10 6 9 24 11 3	66 11 5 4 30 11 5	69 11 15 3 26 11 3	71 14 18 5 19 12 3	73 13 15 3 25 13 4	59 9 10 1 24 8 7	61 11 10 2 25 11 2	79 16 12 4 29 14 4
37a 37b	Birth Injury Birth injury with Immaturity Birth injury without Immaturity	78 6 72		10	2	3 - 3	5 - 5	8 - 8	7 -7	3		1	6	6 1 5
38.0 38.1 38.2 38.3 38.4 38.5 38.6 38.7	Congenital Malformation of Fœtus Anencephalus	133 35 24 21	28 12 1 5 1 2	24 15 3 4	30 10 3	16 9 3	27 14 5	16 6 1	10 2 2 1 1 1 -	25	17 11 2 1 - 2	13 12 6 2 1 1 -	17 9 3 4 4	34 19 4
39.2 39.0, 39.1, 39.1 39.5 <i>a</i> 39.5 <i>a</i> 39.5 <i>c</i> 39.5 <i>d</i> 39.6	Maceration Premature birth (cause not stated) Debility Asphyxia Other ill-defined	. 450	3 3 3 5 7 1 5 1 5 1 8 1 8	3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1 1 1 1 1 1 1 1 1	4 3 9 1: 5 1 1 8	1 2 5 1	3 9 1 1 3 1 3 2 5 6		7 1	0 6 2 2 4 5	4 1 2 3 1 7 1	0 0 0 0 0 0 0 0 0 0	4 44 44 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

	Inter- national Nos. (Y30-Y39)		30.0 30.0 30.1 30.2 30.2 30.3 30.5 31.2 31.2 31.2 31.2 31.2 31.2 31.3 32.3 32
		ALL CAUSES	Chronic Disease in Mother Total Syphilis Tuberculosis Toxamia not stated Toxamia not states of labour, with Immaturity Toxamia not states of labour, with Tuberculosia sufficiated by numbers Nover—Sub-headings indicated by numbers
	SCOTLAND	2,430	288 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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	Dundee Co. of C.	92	(2) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
30	Arbroath Burgh Remainder	9	
	Angus Co.	33 3	Our respond with those
-	Co.	30 23	
· Y	Burgh Kilmarnoc Burgh	3 25	
ło	Burgh Remainder Ayr Co.	105	6411162 1 Herill 4 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Banff Co.	32	61 - - -
	Berwick Co.	7	in the International List.
	Bute Co.	9	11111 11 11111 111111 1 = 1 11-1 1 1 1 1
	Caithness Co.	6	TITLE I HITTER TITLE TO THE TOTAL TO THE TOTAL TRANSPORT
	Clackmann Co.	12	Those indicated by letters
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-	Dumbarto	28	## # # # # # # # # # # # # # # # # # #
-	Burgh	13 51	11111 11 11111 11111111 1 1 1 1111 1 1 1
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	Invernes	13	
	Remainder Inverness	23	Fig. 1 1 1 1 1 1 1 1 1 1
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-	Kinross Co.	7	TITLE TO TITLE WITHOUT THE COURT OF THE COURT
.0.	Kirkcud bright C	=	11111 11 11111

TABLE 24.—Causes of Still-births in the Public Health Districts of Scotland (Both Sexes), 1952—continued

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Difficult Labour Continued Difficult Labour Continued Difficult Labour Continued Difficult Labour Continued Difficult Labour Within manufact Dif	Dumbarton Burgh	1 1	≠ 111 =	9101	1	61161	Hall Lill	e	
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Difficult Labour—continued Condition Difficult Labour—continued Condition Condit	Dumfries	\$ 5	1 1 1 1 1	6 1-1	6111	111	6 041 1 1111	4	110111
Difficult Labour Continued Difficult Labour Without mentativity Difficult Labour Without Malormation of classes of Federal Malormatic Difficult Labour Without Malormatic Difficult La	Clackmannan	1 1	1111	4-11	01-1	111	4 1 111-	77	11111-1
Difficult Labour—Continued Difficult Labour without mention of Co. of C. Difficult Labour without mention of Co. of C. Difficult Labour—Continued Diffi	Caithness	1 1	1111	21	1 1 1			10 01	1-11-1-61+
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Difficult Labour—continued Difficult labour without mention of condition, and without mention of condition, and without mention of condition, and without immaturity Other accident or violence Over-exertion Other and ill-defined causes in mother forstion of cord forstion of cord Others and ill-defined causes in mother placental infarct Others and ill-defined causes in mother placental infarct Others of placenta and cord Others of placenta and cord Birth injury with immaturity Others of placenta and cord Birth injury with immaturity Offecental infarct Offecental infarct Others of placenta and cord Others of placenta and cord Ill-Defined causes Sphin birth Malformation of the cardiovascular system Malformation of other specified system Malformation of stated) Diseases of fretus and Ill-Defined Causes Erythroblastosis (Rhesus factor) Debitity Asphyxia Other ill-defined Cause unknown						- I			
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Inter- Inter- Indicate Indicat		Difficult Labour—continued Difficult labour without mention of condition, but with immaturity Difficult labour without mention of condition, and without immaturity	Other Causes in Mother Total Fall Other accident or violence Over-exertion Other and ill-defined causes in mother	Placental & Cord Conditions Total Prolapse of cord	prd	ity	Congenital Malformation of Fetus of Petus Anencephalus Fydrocephalus Cother malformations of the central nervous system Malformation of the cardiovascular system Malformation of other specified system Malformation of other specified system Other and unspecified malformations	factor)	Other diseases of foctus Maceration Premature birth (cause not stated) Debility Asphyxia Other ill-defined
	Inter- national Nos. (Y30-Y39)	34.64	32.0, 35.1 35.2, 35.1 35.2	36.0a 36.0b 36.1, 36.3	36.5 36.5 36.6	37a 37b	388.0 388.2 388.2 388.5 4.4 388.5 38.7 38.7	39.2	39.1, 39.3 39.4 39.5 <i>a</i> 39.5 <i>b</i> 39.5 <i>c</i> 39.5 <i>d</i>

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Remainder of Lanark Co.	173	101 H 101	64 64 1	16 12 12 11 11 11	12	ו ו מ	1	4 1	1	1 1
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Glasgow Co. of C.	572	16 4 1 2 2 2 1	0-1-1	50 4 4 50 N I I I I	69	3 8010 8	8	16	-	1 00
	:	in Mother Total	Total	Diseases and conditions of Preg- mancy and Childbirth Total Ectopic gestation Eclampsia Folymbrist covernia Toxemia not stated Acute yellow atrophy of liver Hyperemesis gravidarum Pyelitis Infection Absorption of toxic substance from mother	Abnormality of bones of pelvis with immaturity Abnormality of bones of pelvis	Withole Immaturity Disproportion with immaturity Disproportion without immaturity Malposition of fœtus, with immaturity Malposition of fœtus, without	Abnormality of forces of labour, with immaturity Abnormality of forces of labour,	without immaturity Operative delivery, with immaturity Operative delivery, without imma-	Abnormality of organs or tissues of	ies of
	:	>	ase tion	of P	pelvis of I	without immaturity Disproportion with immaturity Disproportion without immaturity Malposition of foetus, with immatur Mandosition of foetus, with	bour, of la	without immaturity Operative delivery, with immaturity Operative delivery, without imma	tisst	Abnormality of organs or tissues pelvis without immaturity
		Mothorn geni	other ry dise	fions lbirth of live um subst	of p	natun imma ith in zetus,	of la	h imi	S OF	rnty is or aturi
	ES.	in N	Mot	nditi hildli d oby odaru kic s	ones	urity imr iout us, w fc	rces	wit,	rgan	natu organ imm
	AUS	se of case	se in espira	d col	of b	nmatu n with n with f foetu of	of fc	ivery eliver	of c	of of
	ALL CAUSES	Chronic Disease in Mother Syphilis Tuberculosis Chronic disease of circulatory s Chronic disease of genito- system Other chronic disease.	Acute Disease in Mother Influenza	Diseases and conditions of nancy and Childbirth Ectopic gestation Ectopic gestation Eclampsia Nephrite toxamia Toxamia not stated Acute yellow atrophy of liver Hyperenesis gravidarum Pyelitis Infection Absorption of toxic substan mother	Abnormality of bones of immaturity Abnormality of bones	Without immaturity Disproportion with immaturity Disproportion without immatur Malposition of feetus, with imma Malposition of feetus, minaturity	ality turit	without immaturity erative delivery, with erative delivery, w	ality	pervis with inmaturity normality of organs or tippelvis without immaturity
	AL	Chronic Dis Syphilis Tuberculosis Diabetes Chronic disea Chronic disea system	Acute Dise Influenza Pneumonia Other acute	Diseases in nancy Ectopic ges Eclampsia Eclampsia Commistra Toxamia na Acute yello Hyperemes Pyellitis Infection Absorption Absorption mother	Difficult Lal Abnormality immaturit Abnormality	Mithout I Disproportic Disproportic Malposition Malposition	orm; orm;	with rativ rativ	turity normal	norm pelvi
		Chronic Syphilis Tubercu Diabetee Chronic Chronic Syste	Acu Influ Pner Othe	Disease nanc Ectopic Ectopic Eclamps Nephritis Toxami Acute y Hypereir Pyelitis Infection Absorpt moth	Abn Abn Abn	Disp Disp Maly Maly	Abn i Abn	Ope	Abn	Abr
Inter- national Nos. 730-Y39)		0-0-	31.1 31.2 31.3 1.0, 31.4	28833 2872 2972 2972 2972 2972 2972 2972 2972	0a 0b	1a 1b 2a 2b	34	4a 4b	5a	99
Inter- national Nos. Y30-Y39		30.0 30.1 30.3 30.4 30.5	31.1 31.2 31.3	32.3 32.3 32.3 32.3 32.4 32.5 33.5 33.5 33.5	34.0a 34.0b	34.1a 34.1b 34.2a 34.2b	34.34	34.4a 34.4b	34.5a	34.5b

TABLE 24.—Causes of Still-births in the Public Health Districts of Scotland (Both Sexes), 1952-continued

19 19 19 19 19 19 19 19	Zetland O.	1 1	1111	70 C3		111	= 11= 1	1 1 1 1		
Different Labour configuration	Wigtown Co.	1 [1 1 1 1 1	60 03 1 1	-11	1 1 1	4011 -	1 1 1 1		111111
Difficult Laboratory	West Lothian Co.	1 1	1 1 1 1 1	121 22	1000	1 1 1	7 401 1	1 1 1 1	12	12-12-
Difficult Labour — continued Difficult Labour Difficult Labour Difficult Labour Difficult Labour Difficult Labour Difficult Labour Difficult Diffi		1 1	11111	1111	1.1.1	1 1 1	11111	1111	1 1	111111
Difficult Labour—continued Difficult Labo	Remainder of Stirling Co.	1	11111	90001	9 1 1	414	17 6 1	1631-	16	1991-87
Difficult Labour-confined	Stirling Burgh	1 1	1 1 1 1 1	961-	6111	111	. 4114 1	11-1	61	
Different Labour - continued Different Labour - continued Different Labour - continued Different Labour - continued Different Labour - without mantativity Different Labour Labo		1 1	1 1 1 1 1	4011	1631	= 1	410111	1116	41	1-11-01
Difficult Labour victorial mattering of condition, but without mattering of condition, and without mattering of conditions and without mattering of conditions and without mattering of conditions and conditions a		1 1	1111	4111	- es 1	-1-	1111	1 1 1 1	1 1	111111
Difficult Labour -confined Difficult Labour -confided Difficult Labo		1 1	1111	m 1 1 ~			∞ 1	1 1 1 1		1-11-11
Diffectit Labour -continued Differtit Labour -continued Diffectit Labour -continued Differtit Labour -continued Diff		1 1	1111	10 1	121	1 1 1	4-1- 1	11164	- 1	=
Difficult Labour—confined Difficult Difficult Difficult		1 1	1 1 1 1 1	130	00 64 1	4-0	27 2 1 2 2	1-11	00 03	
Difficult Labour—continued Difficult Labo	Port Glasgow	1 1	1 1 1 1 1	61	11-	1 1 1	40111	1 1 1 1	= 1	11-111
Difficult Labour—continued Difficult Labo		1 1		24 -	127	1 1 1	P-4- 1	111-	6 1	1011100
Difficult Labour — continued Difficult Labour — continued Difficult Labour — continued Difficult Labour without mention of condition, but with immaturity of the condition, and without maturity of the condition of the control of the condition of	Greenock	1 1		P 11-	-82	-1-	1 1 2 9 2	1111	16	
Difficult Labour without maturity Difficult Labour	Remainder of Perth Co.	1 1	1 1 1 1 1	1022	ю	61 1 63	41 1	1 1 1 1	ල 1	1114011
Difficult Labourconfinued		1 1	1111	9010		- 1 -	H-11 1	1 1 1 1		
Difficult Labour - Continued Difficult Labour - Continued Difficult Labour - Continued Difficult Labour without manturity Difficult Labour without Difficult Labour Difficult Labour without Difficult Labour without Difficult		1 1		6 1 64 1	1	1 1 1	11111	1 1		
Difficult Labour — continued	Orkney	1 1	11111		1-1					
Difficult Labour—continued	naisN	1 1	11111	71	1 1 1	1 1 1	==1.1 1			
Difficult Labour—continued Difficult Labour—continued Difficult Labour—continued Difficult Labour—continued Difficult Labour—continued Difficult Labour—continued Difficult Labour without mention of Difficult Labour without mention of Co.C. of Difficult Labour without mention of Over-exertion Difficult Labour without mention Difficult Labour	Moray	1 1	1 1 1 1	4-11	[-]	1 1 1				
Difficult Labour—confinued Difficult Labour—confinued Difficult Labour—confinued Condition, but without mention of condition, and without mention of condition, and without mention of condition, and without immaturity Difficult Labour without mention of condition, and without immaturity Difficult Labour without mention of condition, and without immaturity Difficult Labour without mention of condition, and without immaturity Difficult Labour Difficult Labour Accelerate Accelerate Accelerate Difficult Labour Difficult Labour Anthout without mention of the and ill-defined causes in mother Difficult Labour Difficult	Remainder of	1 1	1 1 1 1 1	27 - 7 - 7 - 7 - 7	51 80 80	4 1 64	71 11 4 62 -	1 1 1 1	F	
Difficult Labour continued Difficult Labour continued Difficult Labour without mention of condition, but without mention of condition, and without mention of condition, but without mention Other and ill-defined causes in mother Placental Accord Conditions Total Burth injury with immaturity Burth injury with immaturity Burth injury without immaturity Burth injury without immaturity Burth injury without immaturity Burth injury without immaturity Burth injury with immaturity Burth injury with immaturity Burth injury with immaturity Burth injury without immaturity Burth injury with injury with immaturity Burth injury with injur	Edinburgh	1 64	91119	130	20 13	m 1 m		ww 1 w		
Difficult Labour without mention of condition, and without mention of condition, but with immaturity condition, but with immaturity condition, and without mention of condition, but with immaturity condition, but without mention of condition, and without mention of ther and ill-defined causes in mother condition cord cord causes in mother conditions of cord conditions Total 38 12 12 7 6 Prolapses of cord conditions Total 38 12 12 7 6 Prolapses of cord conditions Total 38 12 12 7 6 Prolapses of cord causes in mother conditions and cord causes in mother causes of feetus and cord causes cause ca	Remainder of	1 1		59 11 5 6	27	414	227 8 2	101	35	1-83176
Difficult Labour—continued Difficult Labour without mention of condition, and without immaturity of condition of cord of cord conditions of cord conditions of cord conditions of cord conditions of placental pravia material Malformation of the central congenital Malformation of the central congenital material confermation of the central congenital material confermation of the cardiovascular congenital material confermation of the cardiovascular congenital material confermation of the cardiovascular congenital confermation of the cardiovascular congenital congenital confermation of the cardiovascular congenital confermation of the cardiovascular confermation confermat	Rutherglen	1 5	1111	6-01	1 1 1	1 1 1	11111	1111		
Difficult Labour continued Difficult Labour without mention of condition, but with immaturity Condition, but with immaturity Condition, and without mention of condition, but with immaturity Cother accident or violence Over-exertion Over-exe	Motherwell &	1 1	1111							
Difficult Labour—continued Difficult Labour without mention of condition, and without mention of condition, and without immaturity Condition, and without immaturity Conference of cord Prolabour without immaturity Other accident or violence Over-exertion	notlimeH	1 -	= 1 1 1 -	P-11	401					
Difficult Labour continued Difficult Labour without mention of condition, but with immaturity Condition, but with immaturity Condition, and without immaturity Other accident or violence Over-exertion Other and ill-defined causes in mother Placental & Cord Conditions Total Proispes of cord Other and ill-defined causes in mother Other and ill-defined causes in mother Placental hamorrhage Placental hamorrhage Placental pravia Accidental hamorrhage Placental pravia Anderophus Birth injury with immaturity Birth injury with immaturity Birth injury without immaturity Birthi injury without immaturity Birthi injury without immaturity Birthi injury without immaturity Birthi injury without injury Birthi injury with injury Birthi injury with injury Bi	Coatbridge	1 1		32 - 28	4	1 1 1	*			
Difficult Labour—continued Difficult Labour—continued Difficult labour without mention of condition, and without mention of over-exertion Ov		2 1	1 1 1 1 1	21	041		,	1-11		
	Glasgow Co. of C.	₩ C4	∞ -1101	188 38 34 13	. 70 18 15	26 1 25	103 57 25 25	6152	113 12	212 19 16 16 16 16
1 International Nos. (Y30-Y39) 34.6a 34.6b 35.3 35.0 32.0, 35.3 35.3 35.3 35.3 35.3 36.1, 36.5 36.1, 36.5 36.5 36.6 38.1 38.3 38.5 38.5 38.5 38.5 38.5 38.5 38.5		Difficult Labour—continued Difficult labour without mention of condition, but with immaturity Difficult labour without mention of condition, and without immaturity		Placental & Cord Conditions Tot Prolapse of cord Torsion of cord Placenta prævia	Accidental hæmorrhage Placental infarct Others of placenta and cord	; ;	Congenital Malformation of Feetus Anencephalus Eydrocephalus Spina bifda Other malformations of the central	Automation of the specified system Monster Other and unspecified malformations	Diseases of Fœtus and III-Defined Causes Erythroblastosis (Rhesus factor)	~
	Inter- national Nos. (Y30-Y39)	34.6a 34.6b	35.0 32.0, 35.1 35.2 35.3	36.0¢ 36.0b 36.1, 36.3	32.2, 36.2, 36.4 36.5 36.6	37a 37b	38.0 38.1 38.3 38.3	38.5	39.2	39.1, 39.3 39.4 39.54 39.56 39.56 39.56

TABLE 25.—Legitimate Still-births by Cause and Social Classification, 1952

International Nos. (Y30-Y39)	Cause of Death	All Classes	Class 1	Class 2	Class 3	Class 4	Class 5	Class not stated
	ALL CAUSES	2,276	63	228	1,237	405	342	1
	Chronic Disease in Mother	54	3	3	30	8	10	_
30.0	Syphilis	4			2	1	1	
30.1 30.2 30.3 30.4 30.5	Tuberculosis	13 20 5 12		1 2	10 10 3 5	4 -3	3 4 - 2	
							4	
	Acute Disease in Mother	12		1	9	1	1	
31.1 31.2 31.3 31.0, 31.4	Influenza Pneumonia Other acute respiratory disease Other acute disease or condition	3 4 1 4		<u></u>	3 4	=	1	
	Diseases and Conditions of Pregnancy and Childbirth	192	4	23	108	312	25	
32.1 32.3a	Ectopic gestation Eclampsia	167	4	17	97	31	18	=
32.3b 32.3c	Nephritic toxæmia Toxæmia not stated	9	_	5	2	1	3 3	_
32.4a 32.4b	Acute yellow atrophy of liver Hyperemesis gravidarum	1 1	_	=	$\frac{1}{3}$	_	1	
32.5 <i>a</i> 32.5 <i>b</i> 33	Pyelitis	3 1 -	_		1 —	_		
	Difference of Valence	269	6	33	145	51	33	1
34.0a	Difficult Labour Abnormality of bones of pelvis with	207						
34.06	Abnormality of bones of pelvis without	1	-	-	-	1	_	
34.1a	Disproportion with Immaturity	10	=	_	6	1 2	2 2 4	1
34.1b 34.2a	Disproportion without Immaturity Malposition of feetus, with Immaturity	26 15	_	6 3	12 8	3	1	_
34.26	Malposition of fœtus, without Immaturity	113	2	11	61	26	13	
34.3a 34.3b	Abnormality of forces of labour, with Immaturity Abnormality of forces of labour, without	10		1	6	2	1	
34.44	Immaturity Operative delivery, with Immaturity	1	2	9	35	9	8 —	_
34.4b 34.5a	Operative delivery, without Immaturity Abnormality of organs or tissues of pelvis	5	1	_	4		_	
	with Immaturity Abnormality of organs or tissues of pelvis	1	-	1	4	1 1	1	
34.5b					1 4	1 1	1 1	
34.5b 34.6a	without Immaturity Difficult labour without mention of condition, but with Immaturity	7			1		-	

Note.—Sub-headings indicated by numbers (0, 1, 2, 3, etc.) correspond with those in the International List.

Those indicated by letters (a, b, c, etc.) apply to the Scottish List only.

TABLE 25.—continued

International Nos. (Y30-Y39)	. Cause of Death	All Classes	Class 1	Class 2	Class 3	Class 4	Class 5	Class not stated
35.0 32.0, 35.1 35.2 35.3	Other Causes in Mother Fall Other accident or violence Over exertion Other and ill-defined causes in mother	18 2 1 2 13	1 	— — —	10 2 1 1 6	4 — 1 3	3 — — — 3	
36.0 <i>a</i> 36.0 <i>b</i> 36.1, 36.3 32.2, 36.2, 36.4 36.5 36.6	Placental and Cord Conditions Prolapse of cord Torsion of cord Placental prævia Accidental hæmorrhage Placental infarct Others of placenta and cord	755 124 125 60 276 115 55	25 2 3 3 3 11 3 3	79 15 17 8 27 9 3	396 56 66 31 139 71 33	142 28 23 8 52 20 11	23 16 10 47 12 5	
37a 37b	Birth Injury Birth injury with Immaturity Birth injury without Immaturity	73 6 67	<u>1</u>	5 1 4	39 1 38	14 4 10	14 	
38.0 38.1 38.2 38.3 38.4 38.5 38.6 38.7	Congenital Malformation of Fœtus Anencephalus	488 244 124 32 23 7 20 3 3 35	13 4 6 1 —	41 13 12 1 2 2 3 -8	273 140 69 21 16 3 9 15	81 38 25 6 1 — 2 2 7	80 49 12 3 4 1 5	-
39.2 39.0, 39.1 39.3 39.4 39.5 <i>a</i> 39.5 <i>c</i> 39.5 <i>c</i> 39.5 <i>d</i> 39.6	Diseases of Fœtus and III-defined Causes Erythroblastosis (Rhesus factor) Other diseases of fœtus Maceration Premature birth (cause not stated) Debility Asphyxia Other iII-defined Cause unknown	73 7 74 48 13 72 70 58	10 1 1 1 1 5 1 1	43 5 — 6 2 5 7 14 4	227 44 6 39 34 6 38 32 28	72 14 — 18 4 1 7 10 18	63 9 1 10 7 1 15 13 7	_ _ _ _ _

TABLE 26.—Deaths of Legitimate Children under one year from Selected Causes by Social Classification, 1952

1	ternational Nos. Detailed Long List	Cause of Death	All Classes	Social Class I	Social Class II	Social Class III	Social Class IV	Social Class V	Social Class not stated
	010	Tuberculosis meningitis	9		1	6		2	
	011	Abdominal tuberculosis	-	_		_	_		_
	001-008, 012-019	Other tuberculosis diseases	16	1		5	5	5	_
	020-029	Syphilis	2					2	-
	055	Diphtheria				_			-
	056	Whooping-cough	18		2	8	4	4	_
	057	Meningococcal infections	19		1	13	1	4	_
	085	Measles	9			6	2	1	-
	340	Meningitis (not meningococcal or tuberculosis)	26	1	1	9	9	6	
	490-493	Pneumonia (excluding newborn)	340	3	15	171	71	77	3
	500-502	Bronchitis	48	1	6	22	5	13	1
	470-483, 510-527	Other respiratory diseases	31		6	18	1	6	_
	5710	Diarrhœa (excluding newborn)	121	1.	3	72	18	27	_
	530-570, 5711-587	Other digestive diseases	38	_	5	22	8	3	
	750-759	Congenital malforma- tions	449	17	17	258	83	71	3
	760-761	Birth injuries	239	7	29	138	38	25	2
	762	Asphyxia and atelectasis	383	7	34	218	75	47	2
	763	Pneumonia of newborn	106	5	5	67	20	9	-
	764	Diarrhœa of newborn	21	1	2	7	4	6	1
	765-776	Other infantile diseases	788	11	80	433	140	121	3
	, 780a	Convulsions	48	_	2	19	16	11	_
]	Remainder	All other natural causes	100	2	10	56	16	16	
I	E921-E925	Accidental mechanical suffocation, etc	128		8	67	20	32	1
	E800-E920, E926-E999	Other violence	9		_	4	3	2	
		Total	2,948	57	227	1,619	539	490	16

TABLE 27.-Still-births by Social Classification, Age of Mother and Number of Previous Children, Scotland, 1952

	Not stated			11111111111111
	50 and over	1111111111111111		111111111111111111111111111111111111111
	45-49	- -		11111111111111
IER	40-44	8-4000-4-00	01-100000-1004 00-1	
AGE OF MOTHER	35-39	∞ ro 4 rd ∞ ∞ ∞ cs cs cs + 1 € rc	888010888	
AGE	30-34	\$2000000000000000000000000000000000000	N 2 4 5 8 8 4 4 1 8 4	- -4
	25-29	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	887704884	
	20-24	84.	C41004 -	111111111111111111111111111111111111111
	Under 20		11	
	Total	133 668 668 668 668 668 688 130 100 100 100 100 100 100 100 100 100	109 109 252 552 581 18 110 10 10 10 10 10 10 10 10 10 10 10 10	ated 1
- X-4	NO. OF PREVIOUS CHILDREN	Social Class IV None 2 3 3 4 5 6 6 7 9 10 and over Not stated TOTAL	Social Class V None 2 2 3 3 4 4 5 6 7 8 9 10 and over Not stated Toral	Social Class not stated None 2 3 4 4 6 7 7 8 10 and over Not stated Toral Illegitimate 6
	Not			
	50 and over			
	45-49		- -	e
HER	40-44		r - c c c c - -	211 211 211 211 211 211
AGE OF MOTHER	35-39	4991771	16 16 18 18 18 18 18 18 18 18 18 18 18 18 18	08 88 88 88 88 88 88 88 88 88 88 88 88 8
AGE	30-34	18	115	88 609 611 77 77 73 85 89 89 89 89 89 89 89 89 89 89 89 89 89
	25-29	11 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 23 23 11 10 10 10 10 10 10 10 10 10 10 10 10	172 97 53 53 21 21 6 6 6 6 6 6 8 7
	20-24	1.6	28 28 28 28 28 28 28 28 28 28 28 28 28 2	182 66 19 19 10 11 11
	Under 20		61	40 8 8 8
	Total	22 177 10 10 10 10 10 10 10 10 10 10 10 10 10	22 22 22 22 22 22 22 22 22	531 260 179 97 97 80 115 112 4 4 4
	No. of Previous Children	Social Class I None 2 3 4 5 6 6 6 10 and over Not stated TOTAL	Social Class II None 2 2 3 4 5 6 6 10 and over Not stated Toral	Social Class III None 1 2 2 3 4 4 6 6 7 9 10 and over Not stated Toral Illegitimate

	Not	33	37		13	111411111111111111111111111111111111111
	50 and over		11	піннінн	11	
	45-49	01-01440040-17	41	0-0-00-0000	29	1111111111111111
HER	40-44	527 544 557 568 574 570 588 588 588 588 588 588 588 588 588 58	534	34 40 40 41 51 33 33 33 46 57 57	453 6	111111111111111111111111111111111111111
AGE OF MOTHER	35-39	2554- 2857- 2867- 2009- 1755- 1175-	1,713	1156 1181 123 123 123 123 123 123 123 123 123 12	1,362	1 2 1 1 1 1 1 2 99
AGE	30-34	416 684 643 643 469 288 196 111 51 23	2,907	315 4435 420 3422 2533 2533 1056 1056 1055 1151	2,128	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	25-29	1,047 1,360 1,360 246 240 93 34 11	4,208	754 860 734 734 734 231 84 11 8	3,125	485
	20-24	2,248 1,3222 1722 1722 36 5 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4,330	1,681 1,086 1426 151 37 7	3,389	290
	Under 20	506 87 1	601 253	447 101 6 1	555 84	
4.31	Ages	2,762 4,434 1,516 833 533 1928 1928 193 89 89	14,371	3,347 1,813 1,191 1,191 7443 457 2997 130 130 134	318	ated 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
No. OF	Previous Children	Social Class IV None 2 3 4 4 5 6 6 7 8 8 10 and over Not stated	Total Illegitimate	Social Class V None 1. 2. 3. 4 4 5 6 6 6 7 7 8 8 9 9 10 and over Not stated	Torat	Social Class not st ated None 1 2 3 4 4 6 6 7 8 9 10 and over Not stated TOTAL Illegitimate 1,656
	Not		-	111111111111111111111111111111111111111	19	1 1 1 1 1 6 4 6 6 6 6 6 6 6 6
	50 and over		11	1-1111111111		11111111111
-	45-49	-0- -	5	@=040@==4	26	40000000 48F 10
HER	40-44	452 125 125 127 127 127	111	27 88 48 48 48 11 12 13 14 15 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	476	145 200 233 194 1176 1129 62 62 62 62 63 67 77 7
AGE OF MOTHER	35-39	69 149 157 70 70 25 8 8	481	264 437 371 221 118 60 25 16 7	1,526	703 1,085 1,085 800 800 371 260 175 94 5,225
AGE	30-34	279 351 221 66 15 15 1 1	942	627 9577 2562 2562 2562 2563 277	2,602	1,969 3,002 2,347 1,361 1,361 1,361 230 98 47 22 11 10,226
	25-29	599 4114 1222 233 5 1	1,164	1,384 1,134 1,034 1119 49 19 19 1	3,116	5,341 2,774 1,255 1,255 1,255 1,255 1,26 50 23 4 4 4 4 15,460 15,460
	20-24	88 88 6	407	1,098 378 378 30 30 1	1,607	8,488 3,889 1,154 1,154 10 20 10 10 13,880 13,880
	Under 20	8 1 1 1 1 1 1 1 1 1	18	95	110	1,552
	Ages	1,303 1,029 1,029 1,029 1,029 1,30 1,30 1,30 1,30 1,30 1,30 1,30 1,30	3,128	3,543 3,005 1,5862 1,582 317 160 67 444 21 15	9,483	18,200 13,706 7,577 3,893 2,071 1,065 646 364 364 112 112 165 64 64 64 64 64 64 64 64 64 64 64 64 64
No. or	PREVIOUS	Social Class I None 2 2 4 4 6 6 6 6 10 and over Not stated	Total	Social Class II None 1 2 3 4 4 5 6 7 8 8 9 10 and over Not stated	Total	Social Class III None 1 2 3 4 4 5 6 7 8 9 10 and over Not stated Toral Illegitimate

TABLE 29.—Deaths in Scotland from Selected Causes of Children aged under One Year, 1952

International			(\$6	ate				A	GE				
Nos. Detailed Long List	CAUSE OF DEATH		Total (All Ages)	Illegitimate	Under 1 day	1-6 days	7-13 days	14-20 days	21-27 days	28 days -2 mths.	3-5 months	6-8 months	9-11 months
010	Tuberculous meningitis	{ M	4 5		-	_	-	-	_	_	1 _	2 3	1 2
011	Abdominal tuberculosis	···{ M. F.				_	_	-	_	_	-	_	_
001-008 012-019	Other tuberculous diseases	{ M. F.	9 7		_	-	-	-	-	_	1 4	2	6 3
020-029	Syphikis	{ M. F.	1 1	_	-	_	_	_	=	_ 1	1	_	1=
055	Diphtheria	{ M. F.	-	-	-	-	-	_	-	_	-	_	-
056	Whooping-cough	{ M. F.	9	-	-	_	-	_	-	1 5	4 2	1	3
057		{ M. F.	10	2	_	-	_	. =	-	2	4 2	3	1 6
085	Measles	{ M. F.	5 4	-	-	_	_	-	_	_	3	1 2	1
340	Meningitis, not meningococ or tuberculous	cal { M.	15 13	- 2	-	1 1	1 2	-	-	2 2	1 3	- 7	3
490-493	Pneumonia (excluding newbo		203 163	12 14	-	_ :	_	-	-	75 59	94 58	24 34	10 12
500-502		{ M. F.	31 17	-	-	-	-	1	1	10	11 12	5 2	3
470-483 510-527	Other respiratory diseases	{ M. F.	19	1	-	-	-	- 1		7 5	9 3	2 4	1
571.0	Diarrhœa (excluding newborn		80° 50°	4 5		-	-	_		40 19	28 20	5	7 5
530-570 571.1-587	Other digestive diseases	{ M. F.	30· 10	2	-	2 2	2	1	1	10 2	8 2	3	3 2
750-759	Congenital malformations	{ M. F.	240 240	12 19	37 50	55 54	26 31	11 11	11	40 29	38 28	12 24	10 4
760-761	Birth injuries	{ M.	146 112	8	53 49	77 55	7 4	3	3	2 2	_	1	
762		{ M. F.	252 160	18	114	117 83	10	1 5	2	4	4	-	<u>-</u>
763		{ M. F.	71 42	7	3	26 20	16 12	10	16	-	_	_	-
764		{ M. F.	14	1 2	-	-	2 4	7 4	5 2	-	-	_	
765-776	Other infantile diseases	{ M. F.	492	34	270 177	160 126	22	10	8 10	15	4	2	1
780a	Convulsions	{ M. F.	33 21	4 2	<u>-</u>	_	-	1	- 1	13	17	1	1
Remainder	All other natural causes	{ M. F.	60 52	9 3	1 1	4	6	_	2 4	14 13	21 14	7 10	5 9
E921-E925	Accidental mechanical suffertion, etc		84 63	10	-	3	2	3 2	1 1	25 27	36 24	14 7	- 1
E800-E920 E926-E999	Other violence	{ M. F.	11	7 6	7 6	_	-	-	-	1	- 1	1 3	2
	TOTAL—Both Sexes Males	,	3,181		837 485	787 445	165 94	85 48	84 50	444 261	473 285	195	111 58
	Females Illegitimate only—Both		1,362	-	352	342	71	37	34	183	188	102	53
	Males Femal		_	233 131 102	44 25	53 27 26	6 6	4 3 1	5 2 3	19 9	44 27 17	-3	6

TABLE 30.—Month of Registration of Children aged under one year dying from Selected Causes in Scotland in 1952

International Nos.			Month of Registration of Death											
Detailed Long List	CAUSE OF DEATH	Total	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
010	Tuberculous meningitis	9	-	-	1 .	-		3	1	-	2	2	-	-
011	Abdominal tuberculosis	_	· _	· - :	-	-	-	-	-	-	-) Seem	٠
001-008 012-019	Other tuberculous diseases	16	-	31	1	5	1	1	2	-	1	1	. 1	-
020-029	Syphilis	2		-7	1	-		1	-	-	_	-	(-	-
055	Diphtheria	-	-	_	-	-	000	-	-	-	-	-	-	-
056	Whooping-cough	18	3	4	2	1	1	1	-	-	1	1	1	3
057	Meningococcal infections	22	-	2	2	2	2	1	1	1	2	-	6	3
085	Measles	9	2	1	1	1	2	2		-	-	-	, -	-
340	Meningitis, not meningo- coccal or tuberculous	28	3	4	2	2	3	1	2	1	1	4	3	2
490-493	Pneumonia (excluding newborn)	366	35	49	32	36	20	18	18	12	14	30	24	78
500-502	Bronchitis	48	8	2	2	. 5	3	1	2	2	3	5	. 3	12
470-483 510-527	Other respiratory diseases	33	3	6	6	. 4	3	-	1	1	1	_	3	5
571.0	Diarrhœa (excluding newborn)	130	15	8	10	18	16	9	9	6	9	9	8	13
530-570 571.1-587	Other digestive diseases	40	, 3	5	4	7	2	1	1	3	3	6	1	4
750-759	Congenital malformations	480	39	45	47	35	50	34	35	40	38	42	38	37
760-761	Birth injuries	258	22	16.	18	28	23	20	24.	21	24	21	22	19
762	Asphyxia and atelectasis	412	43	28	34	49	27	30	30	42	26	29	33	41
763	Pneumonia of newborn	113	15	12	8	11	9	13	10	7	7	4	· ·4	13
764	Diarrhœa of newborn	. 24	3	2	2	3	4	2	1	_	2	1	. 1	3
765-776	Other infantile diseases	838	98	62	69	75	84	61	56	71	64	66	55	77
780a	Convulsions	54	8	. 3	5	2	3	3	. 6		4	4	4	12
Remainder	All other natural causes	112	12	12	6	10	11	7	6	8	7	8	. 8	17
E921-E925	Accidental mechanical suffocation, etc	147	11	19	8	16	4	9	5	7.	14	19	13	22
E800-E920 E926-E999	Other violence	22	1	4		2	1	2	3	1	4	2	1	1
	TOTAL	3,181	324	287	261	312	269	220	213	223	227	254	229	362
	Illegitimate	233	24	22	II	30	18	13	16.	16	14	23	İ5	31

TABLE 31. Births, Deaths under one year by Age-Periods, and Death-Rates per 1,000 Births in Scotland, 1952.

																,
	stinom 11-6	5	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1.2 3.3 1.0	1.3	1.1 0.6	1	0.9	2.3	-	4.4	-	2.8		0.6	(3)
	8-9	4 6666	25.53 2.53 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.0	23.50	25.2	1:3	4.2	971 61	2.3	1	1	1	2.8	3.0	1.8	13,
	3-5 months	5.0 6.0 6.0 6.0	5.0 5.7 7.7	10.2 12.1 11.6 8.1	3.1	5.7	3.2	2.6 5.8 5.8	5.8	2.8	00 00	7.3	5.7	6.5 6.5 4.0	8.7.4.8 8.0.4.	6.7
	28 days-	4.9 5.5 4.3	4.8.8.4 8.4.8.9	65.85 7. F	3.8	3308	3.2	0.6.4.8.0 0.0.0.0.0	2.3	1	1	4.9	11.3	2.2 3.0	4.5 6.0 8.0 8.0 8.0	(w)
	21-27 days	0.0 0.6 0.9 0.9	0.9 1.1 0.7 0.9	I.2 1.2	0.9	9.011	4.2	0.5	1.2	1	1	1	1	0.7	0.3	(v)
co.	days 14-20	0.0 0.0 0.0 0.8	0.0	9.00	1.05	1.3	1.1	0.7	2.3	1	-	1	I	111	1.5 2.9 0.6 0.6	2·2
RATES	7-13	2:1 2:1 1:4 1:7	1.8 2.0 1.4 1.7	2 4 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2200	3.2 2.2	3.2	4464	2.3	5.7	4.4	2.4	2.8	2.7 2.0	2.7 2.0 4.0 2.8	(S)
	I-6 days	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	8.0.08 5.8.4.8	12.3 12.7 16.5 10.7	9.5	8.3 7.6 9.1	9.5	9.8 18.3 8.7	5.8	11.4	1	19.5	11.3	6.8 10.8 5.0	10.0 8.8 12.1 10.1	12.3
	Under ysb 1	6.00 6.00 7.00 8.80 8.80 8.80 8.80 8.80 8.80 8	8.00 9.10 8.7	16.0 19.1 21.5 11.7	7.6	7.4 7.9 12.1 4.8	17.9	8.2 13.0 5.2 7.9	7.0	17.1	13.3	17.1	12.7	7.5	10.6 8.8 10.1 11.8	8.9
	Under 28 days	21.7 22.0 22.3 21.1	21:1 21:2 21:5 20:9	33.2 37.6 42.9 26.4	19.8 17.9 22.2	19.9 19.7 21.2 20.0	35.8	20.5 23.1 24.9 19.2	18.6	34.2	17.7	39.0	56.9	17·7 25·8 13·9	25.1 22.5 30.2 25.2	24.5
	Under I yr.* Illegitimate		1111	54.1 60.2 66.0 45.2	52.2 64.0 41.7	68.3	6.81	45.5	68.5	1.	1	9.82	9.82	78.4 125.0 57.1	81.1 66.7 52.6 96.8	1.18
	Under I yr.	35.2 36.4 37.3 33.4	34.2 35.1 36.2 32.8	1111	30.1 29.8 30.5	30.5 30.8 24.2 31.2	46.3	30.8 30.3 35.4 30.1	31-4	37.0	31.0	51.2	49.6	27.8 36.6 23.8	36.6 37.1 48.4 33.1	37.9
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	3-5	473 179 92 202	429 158 85 186	21 10 10	17 10 7	222 188	60	27 1 2 24	ro.	-	7	3	4	1.024	98899	9
	28 days-	444 181 85 178	416 171 81 164	28 10 4 14	21 14	122	8	17 3 3 11	22	1	1	2	00	4-8	14	9
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	1-6	787 272 149 366	734 250 139 345	53 22 10	46 22 24	39 24 12	6	55 14 36	ro.	4	-	00	00	10	33 6 18	
	Under I day	837 322 149 366	768 289 136 343	69 33 13	42 23 19	35 4 6	17	46 34 33	9	9	8	7	6	11 4 7	35	84
	Under 28 days	1,958 740 344 874	1,815 675 318 822	143 65 26 52	110 54 56	94 62 7 25	34	115 16 19 80	16	12	4	16	19	26 12 14	83 23 45	
	Under I yr. Illegitimate			233 104 40 89	19 11 8	17	7	10 10 8	5	1	1	I	I	∞ 4 <i>4</i>	0440	(4)3
	Under I yr. Total	3,181 1,223 1,223 576 1,382	2,948 1,119 536 1,293	1111	167 90 77	144 97 8 39	44	173 21 27 125	27	13	7	21	35	41 24	121 38 24 24 59	34
3ai	Number o Births (Livi Children)	90,422 33,638 15,423 41,361	86,116 31,909 14,817 39,390	4,306 1,729 606 1,971	5,553 3,025 2,528	4,724 3,145 330 1,249	951	5,615 694 763 4,158	829	351	226	410	206	1,473 465 1,008	3,303 1,024 496 1,783	897
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		SCOTLAND Counties Large Bu Counties	LEGITIMAI Scotland Counties Large Bu Counties	Scotland	ABERDEEN COUNTY Aberdeen County or Remainder of Coun	Angus County Dundee County Arbroath Burg Remainder of C	ARGYLL COUNTY	AYR COUNTY Ayr Burgh Kilmarnock Remainder	BANFF COUNTY	BERWICK COUNTY	BUTE COUNTY	CAITHNE	CLACKM	DUMPRIES COUNTY Dumfries Burgh Remainder of Cou	DUNBARTON COUNTY Clydebank Burgh Dumbarton Burgh Remainder of County	EAST LO

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14.0 12.3 8.2	8.8 7.6 9.4	4.5	-	11.9	10.0 10.7 10.0 11.3 16.4 16.4 16.4 16.4 16.4 16.4 16.4 16.4	8.6 8.0 10.7	3.2	14.2	5.5	9.3	4.6 1.5 6.2	6.3 13.7 21.7 11.3	4.9	17.6	3.1	7.6	8.9	8.0	9.5	14.2
21.5 18.2 23.5 21.7	16.2 15.3 16.8	13.6	15.6	31.8	23.0 24.1 18.0 21.7 29.3 19.4 9.7	19.3 18.8 21.0	9.6	35.5	24.7	23.3	13.8 8.9 16.3	24.7 13.2 35.0 34.4 22.1	10.8	23.4	12.3	21.5 35.3 4.4 21.5	26.8	19.9	25.4	21.4
01.7 38.5 120.0 57.3	23.0 29.4 18.9	1	333.3	103.4	63.9 60.4 71.4 233.3 1111.1 222.2 46.7	49.4 53.7 26.7	31.3	1	W. ANTONIA	.	36.0 28.6 39.5	45.7 69.4 39.2 36.4	83.3	9.82	2.991	62.5	Waterstein	Į,	14.7	1
33.3 33.3 33.8	26.4 28.7 25.2	29.5	31.3	43.7	40.2 40.8 37.6 40.7 55.2 31.1 26.7 38.9	29.4 28.9 31.2	18.1	49.6	33.0	32.6	24.0 20.9 25.6	40.3 36.3 46.2 59.8 33.4	23.6	35.1	24.7	36·3 51·1 17·5 36·4	40.2	33.5	38.2	24.9
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5,575 716 810 4,049	1,477 523 954	441	128	503	30,590 20,339 612. 1,154 1,288 1,288 1,288 5,933	9,085 7,129 1,956	938	141	364	215	1,959 671 1,288	5,714 1,434 1,602 552 2,126	1,018	683	324	3,305 567 458 2,280	224	1,760	629	
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Fire County Dunfermline Burgh Kirkcaldy Burgh Remainder of County	Inverness County Inverness Burgh Remainder of County	KINCARDINE COUNTY	KINROSS COUNTY	KIRKCUDBRIGHT COUNTY	LANARK COUNTY Glasgow Co. of C. Airdine Burgh Coatbridge Burgh Hamilton Burgh Motherwell and Wishaw Burgh Rytherglen Burgh Rytherglen Burgh Remainder of County	Midliothian County Edinburgh Co. of C. Remainder of County	MORAY COUNTY	NAIRN COUNTY	ORKNEY COUNTY	PEEBLES COUNTY	Perth County Perth Burgh , Remainder of County	Renerew County Greenock Burgh Paisley Burgh Port Glasgow Burgh Remainder of County	Ross and Cromarty County	ROXBURGH COUNTY	SELKIRK COUNTY	STIRLING COUNTY Falkirk Burgh Stirling Burgh Remainder of County	SUTHERLAND COUNTY	WEST LOTHIAN COUNTY	Wigtown County	ZETLAND COUNTY
																				-

TABLE 32.—Deaths in Scotland of Children aged under One Year by Selected Age-groups, 1952

AGE	Total	Males	Females
Under 1 day	837	485	352
1 day	308	174	134
2 days	210	121	89
3 ,,	112	64	48
4 ,,	59	29	30
5 ,,	59	35	24
6 ,,	39	22	17
7–13 "	165	94	71
14-20 ,,	85	48	37
21-27 ,,	84	50	34
28 days-2 months	219	138	81
2 ,,	225	123	102
3 "	211	121	90
4 ,,	156	101	55
5 ,,	106	63	43
6 ,,	81	41 .	40
7 ,,	61	23	38
8 ,,	53	29	24
9 ,,	47	23	24
10 ,,	33	18	15
11 ,,	31	17	14
TOTAL	3,181	1,819	1,362

TABLE 33.—Ages at Death in 1952

			Number	OF DEATHS		
Age Groups	Scotland	Counties of Cities	Large Burghs	Counties ex Counties of Cities and Large Burghs but including Small Burghs and Landward	Small Burghs	Landward
Under 1 -	3,181	1,223	576	1,382	483	899
1	539	204	80	255	79	176
5	282	86	45	151	41	110
10	162	67	25	70	21	49
15	787	335	122	330	88	242
25	1,213	485	213	515	173	342
35	2,188	893	373	922	340	582
45	5,224	2,239	824	2,161	818	1,343
55	9,500	4,069	1,635	3,796	1,456	2,340
65	16,274	6,498	2,536	7,240	2,855	4,385
75	17,002	6,309	2,536	8,157	3,145	5,012
85 and over	5,158	1,738	655	2,765	1,036	1,729
Not stated			_	_		_
ALL AGES	61,510	24,146	9,620	27,744	10,535	17,209

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						MA	LES						
Ages	TOTAL	Single	Married	Widowed	Divorced	Not	Ages	TOTAL	Single	Married	Widowed	Divorced	Not
0 1 2 3 4 0-4 5 6 7 8 9 5-9 11 12 13 14 15 16 17 18 19 15-19 20 21 21 22 23 24 20 22 23 24 25 26 27 28 29 25-29 30 31 32 33 34 35 36 37 38 39 31 31 32 33 34 35 36 37 38 39 31 34 35 36 37 38 39 34 35 36 37 38 39 40 41 42 43 44 44 45 46 47 48 49 49	1,819 118 68 52 54 2,111 53 38 27 26 32 176 20 15 19 21 166 20 15 19 21 166 20 20 21 5 19 21 166 20 20 15 19 21 166 20 15 19 21 166 20 15 19 21 166 20 15 19 21 166 20 15 19 21 166 20 17 33 33 32 32 35 31 164 50 104 49 62 45 57 57 54 42 29 69 59 281 82 70 84 54 55 345 80 73 80 104 116 453 102 138 164 170 70 7178 222 258 284 1,226	1,819 118 68 52 54 2,111 53 38 27 26 32 176 20 15 19 21 16 91 33 32 34 31 163 48 38 43 53 29 211 33 34 30 160 32 24 26 15 19 116 23 17 17 29 115 23 34 36 156 30 41 49 57 56 233		1 1 1 1 1 3 2 1 1 6 6 1 3 3 1 0 1 2 6 3 6 3 6	11121113217711244433411113366	111111111111111111111111111111111111111	50 51 52 53 54 50-54 55 56 57 58 59 59 60 61 62 63 64 65 66 67 68 69 69 70 71 72 73 74 70-74 75 76 77 78 79 75-79 80 81 82 83 84 85-89 90 91 91 92 93 94 99 91 91 92 93 94 95-99 100 and over Not stated All males		68 66 58 54 300 34 54 56 64 81 289 80 93 94 95 109 91 1124 128 128 143 144 143 144 145 131 134 134 134 134 134 145 166 160 121 166 160 170 170 170 170 170 170 170 17	262 295 323 275 296 1,451 309 374 354 386 395 1,818 403 441 426 491 484 2,245 495 471 564 488 2,513 493 541 514 462 2,134 2,52 2,134	14 11 12 21 26 94 49 46 39 45 51 210 49 90 117 404 119 151 149 151 149 151 149 151 149 151 149 151 149 151 149 151 149 177 764 177 764 177 407 403 399 375 385 385 385 385 385 385 385 38	2 3 3 2 3 13 4 4 3 2 - 3 11 2 2 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1	1 1 1 2 1 1 1 2 1 1 1 1 2 2 4 4 4 1 1 1 1

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					т. 1	E MI A	LES						
Ages	TOTAL	Single	Married	Widowed	Divorced	Not	Ages	TOTAL	Single	Married	Widowed	Divorced	Not Stated
0 1 2 3 4 0-4 5 6 7 8 9 5-9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 24 25 24 25 26 27 28 29 21 22 30 31 32 33 34 35 36 37 38 31 32 33 34 35 36 37 38 39 31 32 34 35 36 37 38 39 31 32 34 35 36 37 38 39 31 32 34 35 36 37 38 39 34 35 36 37 38 39 34 35 36 37 38 39 34 35 36 37 38 39 31 31 32 34 35 36 37 38 39 31 31 32 34 35 36 37 38 39 31 32 34 35 36 37 38 39 31 31 32 34 35 36 37 38 39 34 35 36 37 38 39 34 35 36 37 38 39 31 32 34 35 36 37 38 39 34 35 36 37 38 39 34 35 36 37 38 39 31 31 32 34 35 36 37 38 39 31 31 32 33 34 35 36 37 38 39 31 31 32 33 34 35 36 37 38 39 31 31 32 33 34 34 35 36 37 38 39 31 31 32 33 34 35 36 37 38 39 31 31 32 33 34 35 36 37 38 39 31 31 31 32 33 34 35 36 37 38 39 31 31 31 32 33 34 35 36 37 38 38 39 30 31 31 32 33 34 35 36 37 38 38 39 30 31 31 31 32 33 34 35 36 37 38 38 38 39 30 30 31 31 31 32 33 34 35 36 37 38 38 38 38 38 38 38 38 38	1,362 101 56 47 47 44 48 1,609 27 22 17 24 16 106 14 8 15 15 19 71 34 31 28 26 32 151 38 51 38 51 38 51 38 51 38 51 38 51 38 42 45 56 225 40 62 25 60 25 60 74 71 71 71 71 71 71 71 71 71 71						50 51 52 53 54 50-54 55 56 56 57 58 59 55-59 60 61 62 63 64 65 66 67 68 67 68 67 70 71 72 73 74 70-74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 81 82 83 84 85 86 87 88 89 89 90 91 92 93 90 91 92 93 90 91 92 93 90 91 92 93 90 91 92 93 90 91 95 96 97 98 99 99 91 91 92 93 94 95 96 97 98 99 99 91 91 92 93 94 95 96 97 98 99 99 99 91 91 95 96 97 98 99 99 91 91 92 93 94 95 96 97 98 99 99 91 91 92 93 94 95 96 97 98 99 99 91 91 91 92 93 94 95 96 97 98 99 99 91 91 91 92 93 94 95 96 97 98 99 99 91 91 91 91 92 93 94 95 96 97 98 99 99 91 91 91 91 91 92 93 94 95 96 97 98 99 99 91		48 51 53 60 61 273 58 76 56 56 77 77 344 89 73 106 102 118 488 112 122 141 133 152 660 144 149 197 190 214 894 192 143 160 844 158 110 102 89 81 102 89 81 102 89 81 102 89 81 102 102 103 102 103	151 142 175 153 170 791 179 196 210 195 219 999 193 231 272 242 245 1,183 270 274 292 303 267 265 1,398 259 242 184 149 101 102 104 107 107 108 108 108 108 108 108 108 108	27 25 28 34 44 41 43 158 51 64 73 103 384 89 108 126 139 126 139 621 194 245 262 299 309 1,309 335 390 456 490 535 2,206 533 546 569 586 586 586 586 587 628 2,861 491 2,719 429 429 429 429 429 429 429 430 440 440 440 440 440 440 440	5 1 1 3 10 1 1 - 2 2 6 6 2 1 1 1 2 2 6 6 2 1 1 1 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

TABLE 35.—Deaths and Death-rates from Selected Causes in Scotland in each Age-group, 1952

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INTERNATIONAL Nos.	NAL							Ž	NUMBERS	S AGED	3.D				40	pa		H	DEAT	Деатн-кате	TE PE	DR 10	PER 100,000	VΥ	AGES		
Detailed List	Abbre- viated List	Causes of Death	Sex	All Ages	-1-1	1- 5-	10-	15-	25-	35-	45-	55- 6	65- 7	75- ar	and over	Stat All Ages	-1-	1-	5-1	10-115-	5-25	-35	45	55-	65-	75-	and ove
001-008	B1	Tuberculosis of respiratory system	F.	847	9 1	33	3 4	46 123	119	136	197	169	118	34	164	123	35 2 2 17	21 6		0.02	14 3 33 4	34 39 44 28	9 61	77 18	78	55	1=
010-019	B2	Tuberculosis, other forms {	M.	94	470	22 6 23 2	26	13	10	40	11	0.00	0 %	63	- 1	11	44	9 12		00	4.9	0.00	2 3 3	40	9 4	7.5	11
020-029	B3	Syphilis and its sequelæ {	H.	76		1 1	1-1	1	- 1	40	66	38	20	0110		F 1	13	11	1-1	1 1		0 .	33	17	13	89	11
040	B4	Typhoid fever	Ä.		1 1	1.1	1-1	1.1	1 1	1 1	- 1	.1.1	1.1	1 1	1 1	1	0	1 1	1.1	1 1	1 1	1 1	0 1	1.1	1-1	1-1	1 1
045-048	B6	Dysentery, all forms {	H.	- 20	-	1 -	11	1 1	- 1	1,1	1.1	1	1	1.1	1 1	1.1	1 00	1 2	10,	1 1	1	11	1.1	10	1	1.1	
050-051	B7	Scarlet fever and strep- tococcal sore throat	H.	H-4	1 1		1.1	1 1	1	1.1	1 1	I Í	- 1	1 -	1 1		11	1 -	0	1 1	1 1	1 0	1 1	1 1	- 1	1 -	1 1
. 990	B8	Diphtheria {	F.	000	1 1	12	11	1 1	1 1	1 1	1 1	1 1	1 1	11	1 1	11	11	3	1 -	1 3	1 1	1 1	1 1	1 1	1 1	1 1	1-1
056	. B9	Whooping-cough	ÄÄ.	10	66	. 9	+ 1	1 1	1 1	1 1	1.1	1.1	1 1	1 1	1 1		21 21	1 80	00		1 1	1 1	1 1	1 1	1 1	1 1	1 1
057	B10	Meningococcal infections {	Ä.	25	10	99	1 -	1-	1 1	1-1	1 -	- 1	1 1	1 1	1 1		1 29	33	10		11	1 1	_0	0 1	1 1	1 1	1 1
080	B12	Acute poliomyelitis {	Ä.F.	8 4	1 3		- 1	27-	604	3 3	1 1	1 1	1 1	11	1 1		11		0 1	- 1	0	1.1	1 1	1 1	1 1	1.1	1.1
085	B14	Measles {	E.E.		24	55	1.1	1-1	1.1	1 1	-,	1 1	1 1	,	1 1		0 11	88	10	1 1	1 1	1 1	0 1	1 1	1-1	1.7	1 1
049, 052-054, 058-074, 081-084, 058-074, 081-084,	B17	Other infectious and parasitic diseases (B5, 11, { 13, 15, 16)*	F.	88	12	2 2	ω ₁	0101	40	40	19	12	15	61.00	0101		4 27 2 10	42	- 7	7 1			1 6	5.0	10	80	30
140-205	B18	Malignant neoplasms	Ä.	5172 4947	00	23 22 20 8	00 00	28	75	305	786 12 689 10	1206 1053 14	1607 10 1484 10	1067 1	117 -	212		5 12 5 11	10	46	8 7 20	1 66 0 82	6 245 2 194	553	1061 748	1741	1768
210-239	B19	Benign and unspecified {	E.	61	401	3		0100	0.0	9 00	16	111	10	77	3 1		3.0	5 -	, -			212	10.4	204	12	1118	15
260	B20	Diabetes mellitus {	F.	335	1 1	1 1	1"	-67	98	11	11	21 89	44	43	1 1	13	1 1	1	1 1	1-	1 ==	1 1	81	32	29	70	30
290-293	B21	Anæmias {	M.H.	92	1 1	-2	1 1	12	ا س	1.4	411	9 25	31	39	7 - 6		7	! !	1 -	1 1	01	11	3	40	20	64 59	106
240-254, 270-289, }	B46.1	Other general diseases {	F.	309	410	33	1 -	12	10	30	34	58	09	16 36	72	9	129	- 72	7.5	1-	0100	6.4	5 11 8 15	27	40	26	30
330-334	B22	Vascular lesions affecting {	M.T.	3859	-67	23	7	9 2	17	46 I 63 2	166 5	566 13 654 17	1320 1704 19	1465 26 1901 59	267 - 594 -	158 196	210	27-	01		0101	5 13	3 52	259	872	2390	4034
340	B23	Non-meningococcal menin- {	M.	44	15	7 4	22	10	21.	1	8-	-	2.0	.3	-	61 -	34	40	010	-10	-	0	10	-		5	1

1985 1985	_					02.00	20.10	T- 00		F- 60	07.10	~~~~	212		N.A.	-	0.10	0.5	1010	10.0	
Bay Superinger of curvate W Superinger Supering	164	1 1	97	11590	544 365	332	363	1647	151	903				1	227	1	9, 69	8,	15	37	227
Bay Repaired of nervoes R. Bay B	104	1 73	39	4805	261	184	178	499	52	421 256	476	101	131	10	77	127	11 28	21 5	31 56	24 26	73
Bay Other discussed or networks R. Asia Vision San	54		33	849	104	101	72 70	113	18	134	252 98	69	85 21	9	32		111	15	17	14	45
Both Colore disease of nervos Main M	34	122	22 44	783 329 1	41	34	38	28	10	31	149	49	56	40	16	1	94	12	111	69	19
By Chern discusses of recevors M. 166 178 189	17	- ₁	18	232	13	96	15	10	3.7	20	11	15	27	4.00	5.7	1.1	3	200	20.00	ಣ ಣ	==
Bay Statement Fig. 45 Statement Fi	12	-0	13	50	6.9	12	20	014	77	76	200	44	11	- 12	12 03	10	-8	e -	12	0.0	89
B24 Recurrent content of the con						0	1								hard head	1		- 1			
B24 Remarks of nervous R. 19, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10					3	10	-	00	1 0							1					
B23	. 				10			0 _	00									11			80
B23 Chronic feveral content to the content to t	701	1.1								20	40	r0 4		∞ -	1	1	10.4	- 1	- 22	0101	co
Basis	30							1 1	14	465	71	30	1 23	1 1	44	1 2	183	1 62	10	16	2
Base Chronic rhounatic heart March Mar	19		12 22	376 304	23	15	17	28	76	41	53	16	20	60 61	∞ ∞	00	9	40	73	00	==
B24 Resumentic beart R. 459 8 12 9 9 14 70 75 99 91 91 91 91 91 91 9	11	1 1	1 1	1 1	4.1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1		1 1	1.1	1.1	1 1	1 1
But Cheer diseases of nervous No. 1919	22	11	13	767	36	22	24	109	10 20	09	63	34	16	1 -	15	1		- 12	13	-10	15
By the control of t	91	1	24	2945 3207	160	1113	109	306 298	36	258	292	62	80	7.0	47	40		13	. 19	15	45
B24 Rheumatic fever R. 190 8 12 10 10 10 10 10 10 10	108	-01	50	2800	158	132 200	109	171	28	203	382	104	128	10	41.		17	22	25	18	83
Base Chronic rheumatic fever R. 19 10 10 10 10 10 10 10	81	1 20	47	208	89	74	82	61	30	122	325 105	107	122	7	35	12	11	27 26	31	19	42
By the color of	70	1 2	59	746 1	43	20	48	33	21	63	158	48	87	12	23	1 1	12	22	10	10	34
B24 Chronic rheumatic fever	42	- 75	47	176	11 21	7.01	26	8 41	9	33	25	15	37	94	111	-	4.21	300	es 3	1	27
B24 Rheumatic fever R. 499 8 12 9 5 13 15 15 15 15 15 15	404	0101	43	39	13	1-	12.7	44	00 10	13	03.03	<u> </u>	11 5	6100	24	1 -	49	27 [0101	रा ल	111
B24 Rheumatic fever F. 499 8 12 9 5 5 5 5 5 5 5 5 5	35	10	15	L 01	00	1-	6001		-8	00	6001	1001	77	200	0101	1	121	1	-	e0 1	13
B24 Rheumatic fever F. 499 8 12 9 10 12 13 12 13 13 14 15 15 15 15 15 15 15	200	0100	0110	00	1 -	1.1	1 1						1.1			1 1		1.1	1 1	1 1	
B24 Rheumatic fever F. 499 81 825 825 827 828 825 828 825 828 825 828 825	100	-4	1 1	1.1		1.1	1.1	- 1											1 1	40	
By Other diseases of nervous F. 499 System System Chronic rheumatic fever F. 23 Chronic rheumatic heart F. 291 Septembrook F. 587 System Chronic rheumatic heart F. 587 System Sys	3 12	1.1		1 1			1 1								00						
B24 Rheumatic fever F. 4 B24 Rheumatic fever F. 5 B25 Chronic rheumatic heart F. 6 B26 Arteriosclerotic and de- 6 F. 81 B27 Other diseases of heart F. 81 B29 Hypertension with heart F. 6 B29 Hypertension with heart F. 7 B30 Influenza F. 7 B31 Pheumonia (except of new- F. 8 B32 Bronchitis F. 8 B33 Ulcer of stomach and F. 8 B34 Appendicitis F. 8 B35 Intestinal obstruction and F. 8 B36.1 Gastritis and duodenitis F. 8 B36.2 Diarrhosa (except of new- F. 8 B36.3 Cirrhosis of liver F. 8 B36.4 Other diseases of liver F. 8 B36.5 Diarrhosa (except of new- F. 8 B36.6 Other diseases of liver F. 8 B36.7 Other diseases of liver F. 8 B46.5 Other diseases of liver F. 8 B46.6 Other diseases F. 8	2			0)10			11											0.9			
B24 Rheumatic fever { Figure 2.5 system	461 499	23	291	9192	522	366	408	694	141	388	1291	397	155	010	20.		140	,10	181	∞ ∞	30
B16.2 B24 B24 B25 B26 B27 B29 B30 B31 B31 B31 B32 B36.1 B34 B35 B36.1 B36.2 B36.2 B36.2 B36.2 B36.2 B36.2 B36.2 B36.2	EΣiπi	E.H.	M.	M.	E.H.	H.	M.T.	M.	E.	E.	M.	M.F.	E.H.	H.	E.	M.T.	Mi.	E.E.	Ä.	E.E.	H.E.
B16.2 B24 B24 B25 B26 B27 B29 B30 B31 B31 B31 B32 B36.1 B34 B35 B36.1 B36.2 B36.2 B36.2 B36.2 B36.2 B36.2 B36.2 B36.2	المر	7	7		, ~	ر کې ر	ر +	ie &	٠ -	ر ، بر	رب :	S	، کم	٠	۵ :	:	٠ - ١	:	ر :	:	7
B16.2 B24 B24 B25 B26 B27 B29 B30 B31 B31 B31 B32 B36.1 B34 B35 B36.1 B36.2 B36.2 B36.2 B36.2 B36.2 B36.2 B36.2 B36.2	rvous		hear			hear	thou	liseas		f new		sease			n an	itis.	f new		rer .	ases.	osis.
B16.2 B24 B24 B25 B26 B27 B29 B30 B31 B31 B31 B32 B36.1 B34 B35 B36.1 B36.2 B36.2 B36.2 B36.2 B36.2 B36.2 B36.2 B36.2	f nei	:	tic	and rt di	f hea	vith		ry d	:	ept of	:	ry di	nach	:	uctio	oden	pt of		of liv	disea	ephr
B16.2 B24 B24 B25 B26 B27 B29 B30 B31 B31 B31 B32 B36.1 B34 B35 B36.1 B36.2 B36.2 B36.2 B36.2 B36.2 B36.2 B36.2 B36.2	(c)	fever	euma	otic e hea	ses o	v no	on	ulato	:	(exc	:	rato	stor	S	bstr	np pu	(exce	f live	ases	stive	and r
B16.2 B24 B24 B25 B26 B27 B29 B30 B31 B31 B31 B32 B36.1 B34 B35 B36.1 B36.2 B36.2 B36.2 B36.2 B36.2 B36.2 B36.2 B36.2	disea m	atic	rho se	scler	disea	tensio	t dise	circ	. EZ	ionia	nitis.	respi	of	diciti	ia .	tis an	10ea (sis of	dise	dige	ritis a
B16.2 B24 B24 B25 B26 B27 B29 B30 B31 B31 B31 B32 B36.1 B34 B35 B36.1 B36.2 B36.2 B36.2 B36.2 B36.2 B36.2 B36.2 B36.2	her c	neum	ronic	rterio	ther c	ypert	ypert	ther	nfluen	neum	ronck	ther	lcer	ppen	ntesti	astri)jarrh	irrho)ther	Other	Vephr
	***************************************	R	5	A.	Ö	H	H		H	Д	Д		D	- A	I			-			-
(a) 300-326, 341-398 400-402 410-416 420-422 430-434 440-443 440-443 480-483 490-493 500-502 470-475, 510-527 540, 541 550-563 560, 561, 570 581 580, 582-586 580, 582-586 580, 582-586 580, 582-586 580, 582-586 580, 582-586 580, 582-586 581 581	(b) B46.2	B24	B25	B26	B27	B28	B29	B46.3	B30	B31	B32	B46.4	B33	B34	B35	B36.1	B36.2	B37	B46.5		
300-326, 341- 400-405 410-412 420-423 430-43 440-44 444-44 440-49 500-50 500-50 500-50 550-55 550-55 550-55 550, 570 571, 5 580, 582-586 530-589, 542, 573-578	398			01	water	89	7	~		8	61	527	11	60			72			544 >	94
300-326, 40-475, 41-470-475, 55-560, 561, 580, 582, 580, 583, 580, 580, 580,	341-	0-402	0-416	0-42	0-43	10-44	14-44	9-46	30-48	90-49	00-20	510-	40, 2	50-55	, 570	43	71, 5	81	-586	542	30-26
300 580 585 545 545	.326,	40	41	42	43	44	44	45	48	46	5(475,	ý.	52	, 561	3	io	Ŋ	, 582	-539	5
	300											470			260				580	530	f

NOS.		1						4	UMB	NUMBERS AGED	GED					30	Property of the Parks		A	DEATH-RATE PER	-RATE	PER	100,000	AT	AGES			
Detailed List	Abbre- viated List	CAUSES OF DEATH	<u> </u>	Sex All Ages		1	5-10	0-15	- 25	35	45	- 55	- 65-	75-	and over	oN tat2	All	-1	1- 6	5-10-	- 15-	25-	35-	45- 5	55- 6	65- 7	75- 9	85 and over
	B39	Hyperplasia of prostate	×	1. 453	1	1	1				-		32 144	1 215	62	1	19	1	1		1	1		1	15	95	351	937
600-609, 611-637	B46.7	Other diseases of genito- urinary system	ZE.	. 160 . 150	2121	1-	1 60		4 1	9 1	13 3	31 3	19 39 30 32	52 22	19	1 [7	20.02	1-	1 -		21.21	21.00	ကတ	9	26	85	287
640, 641, 651, 681, 682, 684	B40.0	Puerperal sepsis including post-abortive sepsis	E.	. 22	1	1	1	-	4	=		1	1	ı	1	1	_	1	1	1		8	2	1	1		1	1
642-650, 652-680,] 683, 685-689	B40.1	Other puerperal causes	<u> </u>	. 76	1	1.	1	-	10	36 2	23	-	1	1	1	1	භ	ž.	1	1		3 10	9	0	- I	ı	1	1
690-749	B46.8	Diseases of skin and organs of locomotion	AH.	l. 94	14	5			23	20	46	9 1 7	19 22 13 48	2 27	411	1 1	40	10	1 8	-00			-27	60 63	010	15	44	60
750-759	B41	Congenital malformations	\ ₩.	L. 299	240	18	8	ω 4	8 9	co 10	5 1	11	E 4	11	1 1	1 1	12	550 572	10	ro 4	22		1	ನಬ	0 ==	0101	1 1	1 1
760-762	B42	Birth injuries, post-natal asphyxia and atelectasis	AH.	. 398 . 272	398	1 1	1 1	1 1			1 1	1 1	1 1	1 1	1 1	1 1	16	912	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1.1
763	B43.1	Pneumonia of newborn	MH.	. 71	71 42	1 1	1 1	1 1		1 1		1 1	1 1	- 1 1	1.1	1.1	6001	163	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1
764	B43.2	Diarrhæa of newborn	ZH.	101	10 10	1 1	1 1	1 1	1 1	1 1	1 1	11	1 1	1 1	1 1	1 1	0	32	1 1	11		i i	1 1	1 1	1.1	1 1	1	1.3
765-768	B43.3	Other infections of the	Zi	7.8	2-8	1 1	1 1	1 1	1 1	1	1 1	1 1	1 1	11	1 1	1 1	00	16	1.1	1 1	1 1	1.1	1.1	1 1	1 1	1 1	1 1	1.1
922-692	B44	Other diseases peculiar to early infancy	MH.	L. 486	343	- 1	1 1	1 1	1 1	1 1	1 1	3 1	1 1	1 1	1 1	1.1	20	818	- 1	1 1	1 1	1 1	11	1 1	1.1	1 1	1.1	1.1
784	B45.0	Senility	ZE ZE	. 368	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	32	212 298	114	1 1	15 25	1 1	1-1	1 1	1 1	1.1	1 1	1)	1 1	28	346 1 339 2	1723
780-793, 795	B45.1	Causes ill-defined and un- known	E E	. 533	38	∞ o	1 2	1 1	-4	101	98	64 101 32 54	1 138 4 82	119	33	1 1	22	119	410	10		- 22	10.03	20	46	41	194	378
E963, E970-979	BE49	Suicide	ZE.	189	1 1	1 1	1 1		0 8	7 1	34 4	45 18 2:	46 35 23 20	20	1.1	1-1	∞ m	1.1	1 1	1 1		20	10	14	21	23	15	1 1
E810-835	BE47	Motor vehicle accidents	Z.F.	326	-2	38	10	4 62	48 4	84	4 2	29 3.	34 29 20 17	17	- 22	1 1	91.00	1 10	20	18	2 14	4-	10	00	16	19	28	30
E840-845	BE48.0	Other road transport accidents	<u>←</u>	248	1 1	1 1		1 1	222	2 -	4.	-	6 1 3	967		1 1	0	1 1	1 1	0 1		- 1	- 1	0 1	00	- 2	10	15
E800-802, E850- 962, E964-965, E980-999	BE48.1	Other violence (BE 50)	ZE.	. 1015	95	35	37 8	31 10	21 1	99 10	23 4	51 112 45 42	2 2 104	105	131	1.1	42 28	218	19	17 1	16 31	28	29	47	51	65	171	695
		ALL CAUSES	ZH.	30109	1819	292	176 8	91 41 71 37	411 62 376 58	626 1160 587 1028	30 3087 28 2137	37 5464 37 4036	4 8364 6 7910	8053 8949	1858 3300	11	1286 1127	4168	157	81 4	47 122 37 100	177	331	960 25	2503 5523 1463 3988		13140 2807 10191 2457	28075 24572
		Both Sexes		61510	61510 3181	539	282 162		37 121	13 218	38 522	141950	787 1213 2188 5224 9500 16274	17002	5158	1	1203	3717	148	99	42 110	167	303	772 18	1923 46	4653 11	11403 25	25728

INTERNATIONAL NOS.	S.				NUMBERS	ERS			I	DEATH-RAT	E PER 100	DEATH-RATE PER 100,000 OF POPULATION	OPULATION	J
						Counties						Counties		
	Abbre-	CAUSES OF DEATH	1	Counties	Large	ex Counties	Small	Land-		Counties	Large	Counties	Small	Land-
Detailed List	viated List		Scotland	of Cities	Burghs	of Cities and	Burghs	ward	Scotland	of Cities	Burghs	and I	Burghs	ward
						Large						Large		
001-008	Bi	Tuberculosis of respiratory system	1,409	732	263	414	140	274	22	38	31	18	17	18
010-019	B2	:	203	93	32	78	24	54	7	20	4	8	e 1	4
020-029	B3	Syphilis and its sequelæ	110	58	13	39	18	12	¢₹ :	ෆ	03	01 0	c3	0
040	B4	Typhoid fever	-	1 3	-	- 0		- 0	00	13		0 0	}) C
045-048	B6	Dysentery, all forms	9 u	n c	1 -	200	1 -	o	0 0	0 0	=	0	0	0
050-051	187 Do	streprococcai sore unroat	0 00	1 1		1	. 1	-	0	0	0	1	The same of the sa	1
055	B0	Whoming Cough	26	- 17	4	61	9	13	-	0	0	-		-
050	B10	ections	45	17	T	61	20	16	-	-	0	-		-
080	B12	: :	12	01	57	œ	8	5	0	0	0	0	0	0
085	B14	:	22	6	3	10	¢1	\$	0	0	0	0	0	-
030-039, 041-044, 049,		Other infectious and parasitic diseases (B5,												c
052-054, 058-074, 081-	B17	11, 13, 15, 16)*	151	62	36	63	15	84	20	n	20	2	N	2
140-205	B18	Malignant neoplasms	611,01	4,259	1,526	4,334	1,688	2,646	198	221	182	184	201	174
210-239	B19	d neoplasms		65	20	09	24	36	ಐ	3	0.1	8	en	01
260	B20	:	477	171	73	233	95	138	6	6	6	10	Ξ	6
290-293	B21	:	569	104	35	130	49	81	25	ıc.	4	9	9	10
240-254, 270-289, 294-299		Other general diseases	526	308	72	246	96	150	10	=	6	01	11	10
330-334		Vascular lesions affecting central nervous		2 440	1 417	4 998	1 708	9 590	178	179	169	180	204	166
010	1000	System	2,007	33	1,417	31	13	18		01	-	-	67	_
300-396 341-308	B46 9	Other disease of nervous system		398	129	433	162	271	19	21	15	18	19	18
400-402	B24			19	20	17	5	12	-	1	-	-	-	-
410-416	B25	c heart disease	878	380	138	360	144	216	17	20	16	15	17	14
420-422	B26	Arteriosclerotic and degenerative heart		0.040	1000	606 0	200 0	080 3	438	340	21.5	353	390	339
707 007	2007	:	17,307	0,340	2,004	508	172	336	22	22.	26.	22	21	22
440.443	R98	+ dispase		337	152	402	153	249	17	18	18	17	18	16
444-447	B29	Hypertension without heart disease		296	128	411	169	242	16	15	15	17	20	16
450-468	B46.3	Other circulatory disease	1,424	522	189	713	262	451	28	27	23	30	31	30
480-483	B30		316	155	43	118	35	83	9	\$	10	10	4	2
490-493	B31	Pneumonia (except of newborn)	1,881	891	294	969	220	476	37	46	35	30	56	31
500-502	. B32	Bronchitis	2,025	1,038	353	634	243	391	40	54	4 2	77	67	97
470-475, 510-527	B46.4	Other respiratory diseases	634	221	127	286	87	199	12		13	27	10	13
			-	- 1										
		* Including paratyphoid fever, erysipelas, septicamia and lethargic encephalitis.	ticasmia a	nd lethargi	ic enceph	alitis.	+ Inclue	ing Smal	Burghe	f Including Small Burghs and Landward,	ard.			

TABLE 36.—Deaths and Death-Rates from Selected Causes in Scotland, 1952—continued

INTERNATIONAL NOS.					NUMBERS	ERS			ı	DEATH-RAT	в рек 100	DEATH-RATE PER 100,000 OF POPULATION	PULATION	-
						Counties						Counties		
Detailed List vi	Abbre- viated	CAUSES OF DEATH	Scotland	Counties		Counties of Cities	Small		Scotland	Counties		Counties of Cities	Small	Land-
	List			Cities	Burghs	and Large Burghs†	Burghs	ward		Oities	Burghs	and Large Burghs†	Burghs	ward
	00	1	063	220	10	606	7,1	177	19	13	=	1.9	14	12
	B33	and duodenum	110	007	000	727	011	43	6	01	6	2 05	- 67	0.00
550-553	D34	•	494	151	63.63	210	92	134	1 00	1 00	1 00	6	ا ا	6
	B36.1		18	6	20	4		3	0	0	1	0	0	0
	B36.2	(except of newborn)	310	134	55	121	42	79	9	7.	7	20	10	20
581 B	B37	of liver	166	82	25	. 59	21	38	83	4	8	8	60	60
	B46.5	Other diseases of liver	265	100	44	121	48	73	32	10	10	io.	9	ro.
530-539, 542, 544, 545,										•	,	,		,
5	B46.6	Other digestive diseases	173	68	23	19	59	32	က	0.0	o :	တ္	es ;	7 7
594	B38	Nephritis and nephrosis	268	190	82	293	86	195	11	01 0	10	12	12	13
610 B	B39	Hyperplasia of prostate	453	142	28	253	66	154	6	7	7	Ξ'	12	10
	B46.7	Other diseases of genito-urinary system	310	134	41	135	09	75	9	-	מו	9	7	ıo
51, 681, 682,														
684 J B	B40.0	Puerperal sepsis including post-abortive	1			;	((4	c			-	-
		sepsis	22	7	4	11	67	න	0,	O .	>	9	>	-
380, 683,	1		ĺ		;	70	-	20		-	-		-	c
_	B40.1	Other puerperal causes	0.7	52	1 0	45	D (67	- 1	- A	- 0	t	- 0	1 -
	B46.8	Diseases of skin and organs of locomotion	233	93	56	114	20	64	0	0	,	٥,	0 ;	4 ;
	B41		610	245	104	261	68	172	12	13	12	11	1	
760-762 B	B42	Birth injuries, post-natal asphyxia and			1		001		,	,	,		Li T	0,
		atelectasis	029	261	105	304	123	181	13	4. 0	51	51	01	7 0
	B43.1		113	46	18	46	77	67.	21 0	٠,	NI C	N C	3 0	4 0
	B43.2	Diarrhœa of newborn	24	13	77 ,	ו מ	n 0	9 •	0 0	7 0	0 0	0		
	B43.3	Other infections of the newborn	10	67	-	7	20 0	4	0 ;	ə ;	> 6	> ;	0 9	0 5
922	B44	Other diseases, peculiar to early infancy	828	276	171	382	133	249	16	14	0.7	16	07	01
	B45.0	Senility	1,025	234	175	616	194	422	20	12	21	5.6	27	27,
	B45.1	Causes ill-defined and unknown	868	359	154	385	117	268	18	19	20 1	16	14	18
626	BE49	Suicide	281	143	42	96	40	26	20	2	(D)	4 (· 0	4 ;
	BE47	:	451	157	69	225	64	161	6	00	00	10	20 1	11
-	BE48.0	Other road transport accidents	32	14	5	13	io.	00	-	_	-	-	p=4	-
E800-802, E850-962, E964-965, E980-999	BE48.1	Other violence (BE50)	1,771	665	280	826	267	559	35	35	33	35	32	37
		ALL CAUSES	61,510	24,146	9,620	27,744	10,535	17,209	1,203	1,255	1,150	1,178	1,257	1,135
:														1

TABLE 37.—Deaths from Selected Causes and in Age-groups in Scotland, 1950-1952

International Nos. Abbreviated List			1	j l				
N po								
na iat t								
tio		- 2						
hr br	Causes of Death	1952	1951	1950				
Ab								
In								
B1 B2	Tuberculosis of respiratory system	1,409	1,886	2,439	Professor	-		
B3	Syphilis and its sequelæ	203	293 149	336 170			-	
B4	Typhoid fever	1	1 1				-	_
B6	Tuberculosis, other forms	\ 6	15	14	***************************************		-	
B7 B8	Scarlet lever and streptococcal sore throat	5 8	5	3	_	distance of the second of the		
B9	Diphtheria	26	98	61				
B10	Meningococcal infections Acute poliomyelitis	45	44	35	ndervote			
B12	Acute poliomyelitis	12	24	64				
B14 B17	Measles Other infectious and parasitic diseases (B5, 11,	22	25	38				
	13, 15, 16)*	151	179	175				
B18	Malignant neoplasms	10,119	9,840	10,029		-	<u> </u>	_
B19 B20	Benign and unspecified neoplasms	145 477	169	221 565			-	-
B21	Diabetes mellitus	269	559 345	357	_			_
B46.1	Other general diseases	526	614	569		_		
B22	Vascular lesions affecting central nervous system	9,087	9,122	8,732	_	_	-	
B23 B46.2	Non-meningococcal meningitis Other diseases of nervous system	960	59 1,167	58 1,120		_		
B24	Rheumatic fever	44	49	57				
B25	Chronic rheumatic heart disease	878	900	942	_			
B26 B27	Arteriosclerotic and degenerative heart disease Other diseases of heart	17,307	18,447	17,662	_		-	
B28	Hypertension with heart disease	891	831	1,249	-		_	
B29	Hypertension without heart disease	835	648	539	Passen		-	_
B46.3 B30	Other circulatory disease	1,424	1,219	1,257	—		_	
B31	Influenza Pneumonia (except of newborn)	316 1.881	958	386				
B32	Bronchitis	2,025	2,488	2,259	_			
B46.4	Other respiratory diseases	634	657	632				
B33 B34	Ulcer of stomach and duodenum Appendicitis	639 118	619	629	_	_		
B35	Intestinal obstruction and hernia	424	394	370				
B36.1	Gastritis and duodenitis	18	34	36	*******			
B36.2 B37	Diarrhœa (except of newborn)	310 166	438 169	163	_	_	_	
B46.5	Cirrhosis of liver	265	302	271				
B46.6	Other digestive diseases	173	225	172	_			-
B38 B39	Hyperplacia of prostate	568 453	650 425	699 509				_
B46.7	Other diseases of genito-urinary system	310	376	339	_			
B40.0	Puerperal sepsis including post-abortive sepsis	22	28	23				
B40.1 B46.8	Other puerperal causes	70 233	71 246	83	_			
B41	Diseases of skin and organs of locomotion Congenital malformations	610	602	240 613			_	
B42	Birth injuries post-natal asphysia and atelectasis	670	628	647				
B43.1 B43.2	Pneumonia of newborn	113	166	146				
B43.2 B43.3	Diarrhœa of newborn Other infections of the newborn	24 10	34	35 14	_	_	_	
B44	Other diseases peculiar to early infancy	829	884	958		_	_	
B45.0	Senility	1,025	1,292	1,283			_	
B45.1 BE49	Causes ill-defined and unknown Suicide	898 281	1,071	997 269		_		
BE47	Suicide	451	516	489				
BE48.0	Other road transport accidents	32	49	41	—			
BE48.1	Other violence (BE 50)	1,771	1,743	1,799				
	ALL CAUSES	61,510	65,778	63,996	_		_	
	AGES AT DEATH							
	Under 1	3,181 539	3,391	3,569	_	months.		
	5—9	282	309	279		_		
	10–14	162	200	207		-		
	15–24	787	895 1,432	1,148	_		_	
	35–44	2,188	2,426	2,569		_		
	45-54	5,224	5,444	5,350			_	_
	55–64	9,500 16,274	9,942 17,282	9,891 16,547	_			
	75–84	17,002	18,197	17,014				_
	85 and over	5,158	5,596	5,152	-			
	Not stated			2				
	ALL AGES	61,510	65,778	63,996		_		_

^{*} Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis. See footnote Table 35 (page 126).

TABLE 38.—Death-rates from Selected Causes and in Age-Groups in Scotland, 1950-1952

Tuberculosis of respiratory system 28 37 47 47 47 47 48 48 48 4	
B1	
Death-rate per 100,000 of population	
B1	-
B2	-
B4	
B4	-
B7	
B14 Measles	
B17	_
13, 15, 16 *	
B19 Benign and unspecified neoplasms 3 3 4	_
B46.1 Other general diseases 10 12 11 B22 Vascular lesions affecting central nervous system 178 178 169	
B46.1 Other general diseases 10 12 11 B22 Vascular lesions affecting central nervous system 178 178 169	_
B22 Vascular lesions affecting central nervous system 176 176 109	
B22 Vascular lesions affecting central nervous system 176 176 109	
B46.2 Other diseases of nervous system	
B24	
B25	-
Arteroscierotic and degenerative heart disease 358 361 341 341 342 343 344 344 344 344 344 345	
B28	
B29	_
B46.3 Other circulatory disease	_
B30	
B32 Bronchitis 40 49 44	_
B46.4 Other respiratory diseases	
B33	1
B35 Intestinal obstruction and hernia	-
B36.1 Gastritis and duodenitis 0 1 1	4 -
B36.2 Diarrhœa (except of newborn) 6 9 9	
B37 Cirrhosis of liver 3 3 3 - - -	
B37	_
B46.5 Other diseases of liver 5 6 5	
B38 Nephritis and nephrosis 11 13 14	
B39 Hyperplasia of prostate 9 8 10 B46.7 Other diseases of genito-urinary system 6 7 7	
B46.7 Other diseases of genito-urinary system 6 7 7 7 — — — — B40.0 Puerperal sepsis including post-abortive sepsis 0 1 0 — — —	
B40.1 Other puerperal causes 1 1 2	
B46.8 Diseases of skin and organs of locomotion 5 5 5 — — — — — — — — — — — — —	_
B41 Congenital malformations 12 12 12 B42 Birth injuries, post-natal asphyxia and atelectasis 13 12 13	
B42 Birth injuries, post-natal asphyxia and atelectasis 13 12 13 B43.1 Pneumonia of newborn 2 3 3	
B43.1 Pneumonia of newborn 2 3 3 3 — — B43.2 Diarrhœa of newborn 0 1 1 1 — — — B43.3 Other infections of the newborn 0 0 0 0 0 — — —	-
B43.3 Other infections of the newborn 0 0 0 — — —	
B44 Other diseases peculiar to early infancy 16 17 19 B45.0 Senility 20 25 25	-
B45.0 Senility 20 25 25	-
BE49 Suicide	-
BE48.0 Other road transport accidents 1 1 1	
BE for State violate (22 cs) with the	
ALL CAUSES 1,203 1,286 1,237	ation —
AGES AT DEATH Death-rate per 1,000 of age-group popul 37.2 37.7 39.0	ation
5-9 0.7 0.8 0.7	
10-14 0.4 0.5 0.5	
1.7 2.0 2.2	
35-44 3.0 3.3 3.4	-
45-54 7.7 8.1 8.1	
55-64 19-2 20-4 19-8	
114.0 124.3 110.3	
85 and over	
Not stated	
ALL AGES 12.03 12.86 12.37 — —	
* Including paratyphoid fever erysinelas, septicæmia and lethargic encephalitis.	

^{*} Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis. See footnote Table 35 (page 126).

TABLE 39.—Deaths in Scotland from Principal Epidemic and certain other Diseases, 1855-1952. Quinquennial Averages

						Nu	MBER OF	в Деатн	s FROM					
	er	L			1	1		Tuber	culosis		*			
YEAR	Typhoid Fever	Typhus Fever	Small-pox	Measles	Scarlet Fever	Whooping- cough	Diphtheria	All Forms	Respira- tory	Cancer	Bronchitis *	Pneumonia *	All Diarrhœal Diseases †	Violence
1855-60 1861-65	2, 3,	573 633	995 992	1,223 1,377	2,766 2,423	2,035 2,193	1,226 2,549	10,140 11,171	7,194 7,914	953 1,207	3,538 5,768	2,104 2,071	2,976 2,604	2,034 2,216
1866-70 1871-75 1876-80 1881-85 1886-90 1891-95 1896-1900 1901-05 1906-10 1911-15 1916-20	1,346 1,406 1,341 1,029 765 761 716 521 322 207 109	1,799 779 276 162 91 57 39 25 14 8	99 1,268 20 17 10 51 14 118 2 5 31	1,206 1,311 1,166 1,359 1,628 2,110 1,857 1,470 1,647 1,583 1,264	3,427 591 1,873 1,340 882 811 756 403 399 649 287	2,064 2,015 2,347 2,273 2,425 2,151 2,206 2,222 1,841 1,951 1,330	1,587 2,090 1,733 1,680 1,623 1,513 921 770 839 857 734	11,983 12,262 12,213 11,099 10,192 9,935 10,149 9,790 9,464 8,011 7,073	8,472 8,535 8,338 7,436 7,169 7,151 6,618 6,079 5,214 4,781	1,348 1,569 1,792 2,058 2,441 2,831 3,351 3,845 4,663 5,207 5,574	7,095 8,680 8,762 7,916 7,509 7,600 6,238 5,570 5,017 5,046 4,999	2,284 3,072 3,135 4,075 4,270 5,229 5,656 6,578 6,717 6,132 8,545	3,212 3,202 3,061 2,766 2,734 3,215 3,825 3,166 2,697 2,502 1,820	2,273 2,756 2,686 2,725 2,628 2,842 3,128 3,084 2,941 3,105 3,014
1921 1922 1923 1924 1925	87 65 67 34 52	4 7 1 - 4	24	269 2,695 1,118 1,592 512	270 247 352 410 404	1,478 1,408 989 1,625 1,737	611 536 492 442 505	5,737 5,818 5,790 5,653 5,390	3,970 4,061 3,996 3,887 3,734	5,962 6,133 6,376 6,498 6,675	4,135 5,730 3,635 4,843 4,191	5,393 8,265 4,840 7,691 5,821	1,991 1,244 1,159 1,147 1,168	2,702 2,444 2,469 2,599 2,817
1921-25	61	3	5	1,237	337	1,447	517	5,678	3,930	6,329	4,507	6,402	1,342	2,606
1926 1927 1928 1929 1930	39 41 29 18 24	3 2 - 1	- - - 2	928 660 1,005 149 792	343 200 140 109 127	506 850 1,072 901 628	490 485 488 471 460	4,861 4,868 4,722 4,580 4,286	3,384 3,466 3,318 3,288 3,024	6,640 6,919 6,901 7,108 7,120	3,771 4,231 3,585 5,344 3,869	5,844 6,642 6,098 8,778 5,958	1,084 976 1,016 959 854	2,657 2,957 2,914 2,994 3,060
1926-30	30	I	0	707	184	791	479	4,663	3,296	6,938	4,160	6,664	978	2,916
1931 1932 1933 1934 1935	20 24 17 16 31	1 - 1 -		641 892 36 1,014 141	161 250 310 345 199	957 459 762 383 567	356 368 356 583 513	4,205 4,123 3,910 3,702 3,646	3,004 2,991 2,930 2,794 2,812	7,158 7,458 7,520 7,561 7,793	3,879 3,645 3,629 2,804 3,239	5,417 6,163 5,435 4,749 5,222	885 1,129 1,067 847 875	2,730 2,811 2,836 2,823 2,705
1931-35	22	0	-	545	253	626	435	3,917	2,906	7,498	3,439	5,397	961	2,781
1936 1937 1938 1939 1940	27 11 23 19 14	-	-	610 119 549 . 15 262	172 123 98 47 35	411 717 219 397 197	387 426 430 395 676	3,665 3,663 3,432 3,526 4,003	2,753 2,791 2,581 2,717 3,037	7,909 7,810 8,072 8,045 8,260	3,411 3,650 2,494 2,775 4,693	5,093 6,131 4,002 3,275 4,832	1,209 1,038 960 1,005 926	2,826 3,020 2,878 3,412 4,251
1936-40	19		-	311	95	388	463	3,658	2,776	8,019	3,405	4,667	1,028	3,277
1941 1942 1943 1944 1945	7 20 14 4 6	-	25 - - -	103 144 88 46 89	26 24 22 18 15	720 92 305 179 120	517 290 231 183 126	4,175 3,998 3,959 3,936 3,803	3,117 3,043 2,976 2,978 2,932	8,436 8,557 8,659 8,742 9,045	3,246 2,489 2,900 2,311 2,450	3,822 2,889 3,594 2,745 2,233	1,118 1,058 873 1,278 1,058	6,627 4,405 4,191 3,593 2,944
1941-45	IO	-	5	94	21	283	269	3,974	3,009	8,688	2,679	3,057	1,077	4,352
1946 1947 1948 1949 1950	8 5 1 -	- - - 1	- - - 6	85 57 74 22 38	5 8 7 5 4	103 223 63 96 61	91 45 31 14 3	3,984 4,095 3,901 3,484 2,775	3,231 3,390 3,415 3,084 2,439	8,873 9,069 9,361 9,587 10,029	2,711 2,563 1,939 2,344 2,342	3,011 2,874 2,174 2,570 2,415	807 1,281 748 528 401	2,686 2,636 2,610 2,572 2,598
1946-508	3	0	I	55	5	109	37	3,649	3,111	9,323	2,402	2,609	756	2,620
1951 1952	1 1	1	-	25 22	5	98 26	5 8	2,179 1,612	1,886 1,409	9,840 10,119	2,711 2,094	2,814 2,102	354 229	2,584 2,535

^{*} Deaths from Pneumonia and from Bronchitis when associated with Influenza are included in the numbers given. For 1941 and subsequent years those from Bronchitis include "Influenza with other respiratory complications" (481a. page 164)

[†] Including Dysentery but excluding ulcerative colitis. From 1950 and subsequent years it excludes "Chronic enteritis"

 $Deaths\ from\ 1950\ are\ classified\ to\ the\ Sixth\ Revision\ but\ the\ averages\ for\ 1946-50\ are\ calculated\ on\ the\ Fifth\ Revision.$

Corresponding details for individual years prior to 1921 will be found in the Reports for 1930 and previous years

TABLE 40.—Death-rate per 100,000 of Population in Scotland from the Principal Epidemic and certain other Diseases, 1855-1952. Quinquennial Averages

													1	
YEAR	Typhoid Fever	Typhus Fever	Small-pox	Measles	Scarlet Fever	Whooping- cough	Dîphtheria	Tuber Sums I	Respira- tory	Cancer	Bronchitis*	Pneumonia*	All Diarrhœal Diseases †	Violence
	Tyl	Ty						AII					106	72
1855-60 1861-65	12	22	36 33	44 46	98 81	72 73	43 85	360 375	255 266	34 40	125 194	75 70	88	74
1866-70 1871-75 1876-80 1881-85 1886-90 1891-95 1896-1900- 1901-05 1906-10 1911-15 1916-20 1921 1922 1923 1924 1925 1925	43 42 38 27 20 19 17 11 7 5 2 2 1 1 1 1	57 23 8 4 2 1 1 0 0 0 0 0 0 0	3 38 0 0 0 1 0 3 0 0 1 0	38 39 33 36 41 51 43 32 35 33 26 6 55 23 33 11 26	109. 106. 52. 36. 23. 20. 18. 9. 9. 13. 6. 6. 5. 7. 8. 8.	66 60 66 61 62 53 51 49 40 41 28 30 29 20 33 36 30	51 62 49 45 41 37 22 17 18 18 15 13 11 10 9	382 365 343 296 261 243 235 218 204 169 147 118 119 118 111 111 117	270 254 234 213 190 175 166 148 131 110 99 81 83 82 80 77 81	43 47 50 55 62 69 78 86 100 110 116 122 125 130 134 137	226 258 246 211 192 186 145 124 108 106 104 85 117 74 100 86 92	73 91 88 109 109 128 131 146 144 129 177 110 169 99 158 120	102 95 86 74 70 79 89 71 58 53 38 41 22 24 24 28	72 82 76 73 67 70 73 69 63 65 63 55 50 51 53 58
1926 1927 1928 1929 1930 1926-30	1 1 1 0 0	0 0 - 0	0	19 14 21 3 16	7 4 3 2 3 4	10 18 22 19 13 76	10 10 10 10 10 10	100 100 97 95 89 96	70 71 68 68 68 63 68	137 143 142 147 147 147	78 87 74 111 80 86	120 137 126 182 123 137	22 20 21 20 18 20	55 61 60 62 63 60
1931 1932 1933 1934 1935 1931-35	0 0 0 0 1	0 - 0		13 18 1 21 3	3 5 6 7 4 5	20 9 16 8 11	7 8 7 12 10 9	87 84 80 75 74 80	62 61 60 57 57 59	148 153 153 153 157 157	80 75 74 57 65 70	112 126 111 96 105	18 23 22 17 18 20	56 58 58 57 55 57
1936 1937 1938 1939 ‡1940 1936-40	1 0 0 0 0	11 11 11		12 2 11 0 5 6	3 2 2 1 1 2	8 14 4 8 4 8	8 9 9 8 14 10	74 74 69 70 82 74	55 56 52 54 62 56	159 157 162 161 170 162	69 73 50 55 97 69	103 123 80 65 99 94	24 21 19 20 19 21	57 61 58 68 77 64
\$1941 \$1942 \$1943 \$1944 \$1945 \$1941-45	0 0 0 0 0		1	2 3 2 1 2 2	1 1 0 0 0	15 2 7 4 3 6	11 6 5 4 3 6	85 82 83 82 79 82	63 62 62 62 60 62	174 179 185 186 192 183	67 52 62 50 52 57	79 60 76 59 47 64	23 22 19 27 23 23	115 69 67 57 53 72
\$1946 1947 1948 1949 1950 1946-50	0 0 0 0 0 0	- 0		2 1 0 1 1	0 0 0 0 0	2 4 1 2 1 2	2 1 1 0 0 1	79 80 75 67 54 71	64 66 66 60 47 61	180 176 181 185 194 182	55 50 38 45 45 47	61 56 42 50 47 51	16 25 14 10 8 15	51 50 50 50 50
1951 1952	0 0	0		0	0	2	0	43 32	37 28	192 198	53 41	55 41	7 4	51 50·

*, †, §. See footnotes, Table 39. ‡ Civilians only

Corresponding details for individual years prior to 1921 will be found in the Reports for 1930 and previous years

TABLE 41.—Deaths from Poison in Scotland in 1952 ACCIDENTAL POISONING

		110	CIDENIA	al Poisoning	
Inter-				Inter-	
national No.				national No.	
Detailed				Detailed M. F. Tot	tal
List	M.	F.	Total	List Brought forward 19 21	40
870 Morphine and other opium deri-				878 Other and unspecified drugs:—	1
vatives:— Chloral, bromide and laudanum	-	1	1	Digitalis 1 Digoxin 1	1
871 Barbituric acid and its deriva-		•	•	Ferrous sulphate (Fersolate) 1 1	2
tives:—				880 Alcohol:—	
Amylobarbitone sodium	2	3	5	Ethyl alcohol 1 -	1
(Sodium amytal)		1	1	Alcohol (unspecified) 1 - 882 Industrial solvents:—	1
Barbital Barbitone	_	î	^	Trichlorethylene 1 -	1
Barbituric acid	1	_	1	883 Corrosive aromatics, acids and	
Butobarbitone	-	1	1	caustic alkalis:— Creosote 1 -	1
Cyclobarbitone Pentobarbitone ("Nembutal") Phenobarbitone	2	2	$\frac{2}{2}$	Sulphuric acid 1 -	î
Phenobarbitone	1	3		888 Other and unspecified solid and	_
"Seconal"	2	1		liquid substances:—	4
Barbiturate, unspecified	5	5	10	Anti-histamine (unspecified) 1 Permanganate 1 -	1
872 Aspirin and salicylates:—	1	1	2	Yellow phosphorus 1	î
Aspirin 874 Analgesic and soporific drugs:—	1	1	4	Unspecified 1	1
Narcotic unspecified	1	1	2	890 Gases in domestic use 91 98 1	189
Sleeping tablets unspecified	_	1	1	892 Other carbon monoxide gas:— Carbon monoxide 2 1	3
	2	-	2	893 Cyanide gas 1 -	1
877 Belladonna, hyoscine and atro-				894 Other specified gases and	
pine:— Relladonna and acquite	1		1	vapours:—	7
Belladonna and aconite Belladonna, aconite and chloro-	1		. 1	Carbon dioxide 1 - Gas poisoning (unspecified) 1 -	1
form liniment	1	-	1	das poisoning (disspecified) 1	
					248
Carried forward	19	2	1 40	STATE TO A PART OF THE PART OF	
Suicu	AT.	ANT	SELF-	INFLICTED POISONING	
970 Analgesic and soporific sub-			Total	M. F. To	ntal
stances:—	372.	1.	10141		25
Amylobarbitone sodium				971 Other solid and liquid sub-	
(Sodium amytal)	1	3		stances:	4
Aspirin Aspirin and codeine	2	1	2	Ammonia 1 - Camphor and phenol 1	1
Butobarbitone (Sonervl)	1	_	. î	Lysol 3 3	6
Carbrital	-	1		Sodium chlorate 1	1
Medinal	-	1		972 Gases in domestic use 76 51 1	127
Carbrital Medinal Morphine Nembutal	$\frac{1}{2}$	_	. 1	Total 95 66 1	161
Phenobarbitone (Luminal)	4	3		100d1 00 00 1	
Seconal, Medinal and Pheno-					
barbitone	1	_	1		
Sodium seconal Barbiturate, unspecified	1	2	2		
Veronal	î	_			
Carried forward	14	11	25		
DEATHS 1	JND	ER.	ANÆSTI	HETICS (SECONDARY CAUSE)	
Name of Anæsthetic	Μ.		Total	Name of Anæsthetic M. F. To	tal
Chloroform and ether	1	-	1	Brought forward 33 27	
Ether	1		2	Nitrous oxide and paraldehyde 1 -	60
		1		1 3Y'	1
Ether and ethyl chloride	- 9	2		Nitrous oxide and trichlorethylene 2 1	1 3
Ether and ethyl chloride Ether and nitrous oxide Ether nitrous oxide and intraval	- 8 1		16	Nitrous oxide and pethidine 1	1
Ether and ethyl chloride Ether and nitrous oxide Ether nitrous oxide and intraval	8	2 8	16	Nitrous oxide and pethidine 1 Nitrous oxide, pethidine and tubarine 1 - Nitrous oxide, pethidine, procaina-	1 3 1 1
Ether and ethyl chloride	8	2 8 -	16	Nitrous oxide and pethidine 1 Nitrous oxide, pethidine and tubarine 1 - Nitrous oxide, pethidine, procaina- mide, thiopentone and tubarine 1	1 3 1 1
Ether and ethyl chloride	8	2 8	16	Nitrous oxide and pethidine 1 Nitrous oxide, pethidine and tubarine 1 - Nitrous oxide, pethidine, procaina- mide, thiopentone and tubarine 1 Ethyl chloride 2	1 3 1 1
Ether and ethyl chloride Ether, nitrous oxide and intraval Ether, nitrous oxide and "pentothal" Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal"	8	2 8 -	16	Nitrous oxide and pethidine 1 Nitrous oxide, pethidine and tubarine 1 - Nitrous oxide, pethidine, procaina- mide, thiopentone and tubarine 1 Ethyl chloride 2 - "Pentothal" 5 2	1 3 1 1 1 2 7
Ether and ethyl chloride Ether and nitrous oxide Ether, nitrous oxide and intraval Ether, nitrous oxide and "pentothal" Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal" ther, nitrous oxide, "pentothal"	8 1 3 -	2 8 -	16 16 1 3	Nitrous oxide and pethidine 1 Nitrous oxide, pethidine and tubarine 1 - Nitrous oxide, pethidine, procaina- mide, thiopentone and tubarine 1 Ethyl chloride 2 - "Pentothal" 5 2	1 3 1 1 1 2 7 1 1
Ether and ethyl chloride Ether and nitrous oxide Ether, nitrous oxide and intraval Ether, nitrous oxide and "pentothal" Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal" ther, nitrous oxide, "pentothal"	8 1 3 -	2 8 -	16 16 1 3	Nitrous oxide and pethidine 1 Nitrous oxide, pethidine and tubarine 1 - Nitrous oxide, pethidine, procaina- mide, thiopentone and tubarine 1 Ethyl chloride 2 - "Pentothal" 5 2	1 3 1 1 1 2 7 1 1 2
Ether and ethyl chloride Ether, nitrous oxide and intraval Ether, nitrous oxide and intraval Ether, nitrous oxide and "pentothal" Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal" curare and trichlorethylene Ether, nitrous oxide, "pentothal"	8 1 3 - 1	2 8 -	16 16 1 3	Nitrous oxide and pethidine 1 Nitrous oxide, pethidine and tubarine 1 - Nitrous oxide, pethidine, procaina- mide, thiopentone and tubarine 1 Ethyl chloride 2 "Pentothal" 5 2 "Pentothal" and curare 1 "Pentothal" and cyclopropane 1 "Pentothal" and cyclopropane 2 "Pentothal" and cyclopropane 2 "Pentothal" and cyclopropane 2 "Pentothal" and ethidine 1	1 3 1 1 1 2 7 1 1
Ether and ethyl chloride Ether, nitrous oxide and intraval Ether, nitrous oxide and intraval Ether, nitrous oxide and "pentothal" Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal" curare and trichlorethylene Ether, nitrous oxide, "pentothal"	8 1 3 -	2 8 -	16 16 1 3	Nitrous oxide and pethidine 1 Nitrous oxide, pethidine and tubarine 1 - Nitrous oxide, pethidine, procaina- mide, thiopentone and tubarine 1 Ethyl chloride 2 - "Pentothal" 5 2 "Pentothal" and curare 1 "Pentothal", curare and pethidine 1 "Pentothal" and cyclopropane 2 "Pentothal" and cyclopropane 1 "Pentothal" intraval and thiopentone 1	1 3 1 1 2 7 1 1 2 1 3
Ether and ethyl chloride Ether and nitrous oxide and intraval Ether, nitrous oxide and intraval Ether, nitrous oxide and "pentothal" Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal", curare and trichlorethylene Ether, nitrous oxide, "pentothal" and flaxedil Ether, nitrous oxide, and flaxedil Ether, nitrous oxide, flaxedil Ether, nitrous oxide, flaxedil	8 1 3 - 1 - 1	2 8 - 1 - 1	16 1 3 1 1 1	Nitrous oxide and pethidine 1 Nitrous oxide, pethidine and tubarine 1 Nitrous oxide, pethidine, procainamide, thiopentone and tubarine 1 Ethyl chloride 5 2 "Pentothal" 5 2 "Pentothal" and curare 1 "Pentothal" and eyclopropane 1 "Pentothal" and eyclopropane 2 "Pentothal" and ethidine 1 "Pentothal", intraval and thiopentone 3 - 1 "Pentothal" and sooline 3 - 2	1 3 1 1 2 7 1 1 2 1 2 1
Ether and ethyl chloride Ether and nitrous oxide and intraval Ether, nitrous oxide and intraval Ether, nitrous oxide and "pentothal" Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal", curare and trichlorethylene Ether, nitrous oxide, "pentothal" and flaxedil Ether, nitrous oxide, and flaxedil Ether, nitrous oxide, flaxedil Ether, nitrous oxide, flaxedil	8 1 3 - 1 - 1 -	2 8 -	16 1 3 1 1 1 1	Nitrous oxide and pethidine	1 3 1 1 1 2 7 1 1 2 1 3 2 1
Ether and ethyl chloride Ether and nitrous oxide and intraval Ether, nitrous oxide and intraval Ether, nitrous oxide and "pentothal" Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal", curare and trichlorethylene Ether, nitrous oxide, "pentothal" and flaxedil Ether, nitrous oxide, and flaxedil Ether, nitrous oxide, flaxedil Ether, nitrous oxide, flaxedil	8 1 3 - 1 - 1	2 8 - 1 - 1	16 1 3 1 1 1 1 1	Nitrous oxide and pethidine	1 3 1 1 2 7 1 1 2 1 3 2 1 1 2 1
Ether and ethyl chloride Ether and nitrous oxide Ether, nitrous oxide and intraval Ether, nitrous oxide and "pentothal" Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal", curare and trichlorethylene Ether, nitrous oxide, "pentothal", and flaxedil Ether, nitrous oxide and flaxedil Ether, nitrous oxide and flaxedil and thiopentone Ether, "pentothal" and curare Ether, "pentothal" and scoline Ether, "pentothal" and scoline Ether, "pentothal", cyclopropane,	8 1 3 - 1 - 1 - 1 -	2 8 	16 1 3 1 1 1 1 1 1	Nitrous oxide and pethidine	1 3 1 1 1 2 7 1 1 2 1 3 2 1 1 1 2 2 2
Ether and ethyl chloride Ether and nitrous oxide Ether, nitrous oxide and intraval Ether, nitrous oxide and "pentothal" Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal", curare and trichlorethylene Ether, nitrous oxide, "pentothal", and flaxedil Ether, nitrous oxide and flaxedil Ether, nitrous oxide and flaxedil and thiopentone Ether, "pentothal" and curare Ether, "pentothal" and scoline Ether, "pentothal" and scoline Ether, "pentothal", cyclopropane,	8 1 3 - 1 - 1 - 1 - 1	2 8 - 1 - 1 - 1 - 1 1 1	16 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nitrous oxide and pethidine	1 3 1 1 2 7 1 1 2 1 3 2 1 1 2 1
Ether and ethyl chloride Ether and nitrous oxide Ether, nitrous oxide and intraval Ether, nitrous oxide and "pentothal" Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal", curare and trichlorethylene Ether, nitrous oxide, "pentothal", and flaxedil Ether, nitrous oxide and flaxedil Ether, nitrous oxide and flaxedil and thiopentone Ether, "pentothal" and curare Ether, "pentothal" and curare Ether, "pentothal" and curare Ether, "pentothal" and curare Ether, "pentothal", cyclopropane, and flaxedil Ether and novocaine	8 1 3 - 1 - 1 1 - 1 1	2 8 	16 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nitrous oxide and pethidine	1 3 1 1 1 2 7 1 1 2 1 3 2 1 1 1 2 2 1
Ether and ethyl chloride Ether and nitrous oxide and intraval Ether, nitrous oxide and intraval Ether, nitrous oxide and "pentothal" Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal" and curare and trichlorethylene Ether, nitrous oxide, "pentothal" and flaxedil Ether, nitrous oxide and flaxedil Ether, nitrous oxide flaxedil Ether, "pentothal" and curare Ether, "pentothal" and scoline Ether, "pentothal" and scoline Ether, "pentothal" and scoline Ether, "pentothal" cyclopropane, and flaxedil Ether and novocaine Ether and novocaine	8 1 3 - 1 - 1 - 1 - 1	2 8 - 1 - 1 - 1 - 1 1 1	16 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nitrous oxide and pethidine — — 1 Nitrous oxide, pethidine, procaina- mide, thiopentone and tubarine — — 1 Ethyl chloride — — — — — 2 "Pentothal" — — — 1 "Pentothal" and curare — — — 1 "Pentothal", curare and pethidine — — — 1 "Pentothal" and cyclopropane — — 2 "Pentothal" and ethidine — — — 1 "Pentothal" intraval and thiopen- tone — — — — — — 3 "Pentothal" and trichlore- "Pentothal" and trichlorethylene — 1 "Pentothal" and tubarine — — 1 Thiopentone and cyclopropane — 2 Thiopentone and cyclopropane — 2 Thiopentone and cyclopropane — 1 Thiopentone and flaxedil — 1 Thiopentone, flaxedil, prostigmin and atropine — — 1 Thiopentone, flaxedil and trichlore-	1 3 1 1 1 2 7 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1
Ether and ethyl chloride Ether and nitrous oxide and intraval Ether, nitrous oxide and intraval Ether, nitrous oxide and "pentothal" Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal", curare and trichlorethylene Ether, nitrous oxide, "pentothal", and flaxedil Ether, nitrous oxide and flaxedil Ether, nitrous oxide and flaxedil Ether, ritrous oxide and flaxedil Ether, "pentothal" and curare Ether, "pentothal" and scoline Ether, "pentothal" and scoline Ether, "pentothal", cyclopropane, and flaxedil Ether and trichlorethylene Ether and trichlorethylene Ether and trichlorethylene Ether and thiopentone Nitrous oxide	8 1 3 - 1 - 1 1 1 3 1 2 2	2 8 8	16 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nitrous oxide and pethidine — — 1 Nitrous oxide, pethidine, procaina- mide, thiopentone and tubarine — — 1 Ethyl chloride — — — — — 2 "Pentothal" — — — 1 "Pentothal" and curare — — — 1 "Pentothal", curare and pethidine — — — 1 "Pentothal" and cyclopropane — — 2 "Pentothal" and ethidine — — — 1 "Pentothal" intraval and thiopen- tone — — — — — — 3 "Pentothal" and trichlore- "Pentothal" and trichlorethylene — 1 "Pentothal" and tubarine — — 1 Thiopentone and cyclopropane — 2 Thiopentone and cyclopropane — 2 Thiopentone and cyclopropane — 1 Thiopentone and flaxedil — 1 Thiopentone, flaxedil, prostigmin and atropine — — 1 Thiopentone, flaxedil and trichlore-	1 3 1 1 1 2 7 1 1 2 1 3 2 1 1 1 2 2 1
Ether and ethyl chloride Ether and nitrous oxide and intraval Ether, nitrous oxide and intraval Ether, nitrous oxide and "pentothal" Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal" and curare and trichlorethylene Ether, nitrous oxide, "pentothal" and flaxedil Ether, nitrous oxide and flaxedil Ether, nitrous oxide, flaxedil and thiopentone Ether, "pentothal" and curare Ether, "pentothal" and curare Ether, "pentothal" and scoline Ether, "pentothal", cyclopropane, and flaxedil Ether and novocaine Ether and trichlorethylene Ether and trichlorethylene Ether and thiopentone Nitrous oxide Nitrous oxide Nitrous oxide Nitrous oxide and "pentothal"	8 1 3 - 1 - 1 - 1 1 3 1 2 1 1	2 8 8 1 1 - 1 1 1 1 1 - 1 1 1 1 - 1 1 4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nitrous oxide and pethidine — — 1 Nitrous oxide, pethidine and tubarine Nitrous oxide, pethidine, procaina- mide, thiopentone and tubarine — — 1 Ethyl chloride — — — 2 "Pentothal" — — — 1 "Pentothal" and curare — — — 1 "Pentothal", curare and pethidine — — 1 "Pentothal" and eyclopropane — — 2 "Pentothal" and ethidine — — — 1 "Pentothal" intraval and thiopentone — — — — — — — 3 "Pentothal" and trichlorethylene — 1 "Pentothal" and trichlorethylene — 1 Thiopentone and faxedil — — 1 Thiopentone and faxedil — — 1 Thiopentone, flaxedil, prostigmin and atropine — — — — 1 Thiopentone, flaxedil and trichlorethylene — — — 1 Thiopentone sodium, pethidine,	1 3 1 1 1 2 2 7 1 1 2 2 1 1 1 2 2 1 1 1 1 1
Ether and ethyl chloride Ether and nitrous oxide and intraval Ether, nitrous oxide and intraval Ether, nitrous oxide and "pentothal" Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal" and curare and trichlorethylene Ether, nitrous oxide, "pentothal" and flaxedil Ether, nitrous oxide and flaxedil Ether, nitrous oxide, flaxedil and thiopentone Ether, "pentothal" and curare Ether, "pentothal" and curare Ether, "pentothal" and scoline Ether, "pentothal", cyclopropane, and flaxedil Ether and novocaine Ether and trichlorethylene Ether and trichlorethylene Ether and thiopentone Nitrous oxide Nitrous oxide Nitrous oxide Nitrous oxide and "pentothal"	8 1 3 - 1 - 1 - 1 1 3 1 2 1 1	2 8 8	16 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nitrous oxide and pethidine — — 1 Nitrous oxide, pethidine, procaina- mide, thiopentone and tubarine — — 1 Ethyl chloride — — — 2 "Pentothal" — — 1 "Pentothal" and curare — — — 1 "Pentothal", curare and pethidine — — 1 "Pentothal" and cyclopropane — — 2 "Pentothal" and cyclopropane — — 1 "Pentothal" intraval and thiopentone — — — — — — — — — — — — — — — — — — —	1 3 1 1 1 2 7 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1
Ether and ethyl chloride Ether, nitrous oxide and intraval Ether, nitrous oxide and "pentothal" Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal", and curare Ether, nitrous oxide, "pentothal", curare and trichlorethylene Ether, nitrous oxide, "pentothal", and flaxedil Ether, nitrous oxide and flaxedil Ether, nitrous oxide, flaxedil and thiopentone Ether, "pentothal" and curare Ether, "pentothal" and curare Ether, "pentothal", cyclopropane, and flaxedil Ether and richlorethylene Ether and thiopentone Nitrous oxide Nitrous oxide and "pentothal" Nitrous oxide and "pentothal" Nitrous oxide and "pentothal" Nitrous oxide, "pentothal", curare and triphlorethylene	8 1 3 - 1 - 1 - 1 1 3 1 2 1 1	2 8 8 1 1 - 1 1 1 1 1 - 1 1 1 1 - 1 1 4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 16 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nitrous oxide and pethidine	1 3 1 1 1 2 7 1 1 2 2 1 1 1 2 2 1 1 1 4 1 1
Ether and ethyl chloride Ether, nitrous oxide and intraval Ether, nitrous oxide and "pentothal" Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal" and flaxedil Ether, nitrous oxide and flaxedil Ether, nitrous oxide flaxedil Ether, nitrous oxide flaxedil Ether, "pentothal" and flaxedil Ether, "pentothal" and scoline Ether, "pentothal" and scoline Ether, "pentothal" and scoline Ether and novocaine Ether and trichlorethylene Ether and trichlorethylene Ether and trichlorethylene Nitrous oxide Nitrous oxide and "pentothal" Nitrous oxide and "pentothal" Nitrous oxide, "pentothal" and curare Nitrous oxide, "pentothal", curare and trichlorethylene Nitrous oxide, "pentothal", curare Enter and trichlorethylene Nitrous oxide, "pentothal", curare	8 1 3 - 1 - 1 1 1 3 1 2 1	2 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1	16 16 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nitrous oxide and pethidine	1 3 1 1 1 2 7 7 1 1 2 2 1 1 1 2 2 1 1 1 4 1 4 1 4 1 4
Ether and ethyl chloride Ether, nitrous oxide and intraval Ether, nitrous oxide and "pentothal" Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal" and flaxedil Ether, nitrous oxide and flaxedil Ether, nitrous oxide flaxedil Ether, nitrous oxide flaxedil Ether, "pentothal" and flaxedil Ether, "pentothal" and scoline Ether, "pentothal" and scoline Ether, "pentothal" and scoline Ether and novocaine Ether and trichlorethylene Ether and trichlorethylene Ether and trichlorethylene Nitrous oxide Nitrous oxide and "pentothal" Nitrous oxide and "pentothal" Nitrous oxide, "pentothal" and curare Nitrous oxide, "pentothal", curare and trichlorethylene Nitrous oxide, "pentothal", curare Enter and trichlorethylene Nitrous oxide, "pentothal", curare	8 1 3 - 1 - 1 - 1 1 3 1 2 1 1	2 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1	16 16 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nitrous oxide and pethidine	1 3 1 1 1 2 2 7 1 1 2 2 1 1 1 2 2 2 1 1 1 4 1 4 4 3 3
Ether and ethyl chloride Ether, nitrous oxide and intraval Ether, nitrous oxide and "pentothal" Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal" and flaxedil Ether, nitrous oxide and flaxedil Ether, nitrous oxide flaxedil Ether, nitrous oxide flaxedil Ether, "pentothal" and flaxedil Ether, "pentothal" and scoline Ether, "pentothal" and scoline Ether, "pentothal" and scoline Ether and novocaine Ether and trichlorethylene Ether and trichlorethylene Ether and trichlorethylene Nitrous oxide Nitrous oxide and "pentothal" Nitrous oxide and "pentothal" Nitrous oxide, "pentothal" and curare Nitrous oxide, "pentothal", curare and trichlorethylene Nitrous oxide, "pentothal", curare Enter and trichlorethylene Nitrous oxide, "pentothal", curare	8 1 3 - 1 - 1 1 1 3 1 2 1 1 1 1 3 1 2 1 1 1 1 1 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 8 8 1	16 16 3 I I I I I I I I I I I I I I I I I I	Nitrous oxide and pethidine	1 3 1 1 1 2 7 7 1 1 2 2 1 1 1 2 2 1 1 1 4 1 4 1 4 1 4
Ether and ethyl chloride Ether and nitrous oxide and intraval Ether, nitrous oxide and "pentothal" Ether, nitrous oxide and "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal" and flaxedil Ether, nitrous oxide, "pentothal" and flaxedil Ether, nitrous oxide and flaxedil Ether, nitrous oxide flaxedil Ether, nitrous oxide and flaxedil Ether, nitrous oxide and flaxedil Ether, "pentothal" and curare Ether, "pentothal" and curare Ether, "pentothal", cyclopropane, and flaxedil Ether and novocaine Ether and trichlorethylene Ether and thiopentone Nitrous oxide and "pentothal" and curare Nitrous oxide, "pentothal" and curare and trichlorethylene Nitrous oxide, "pentothal" and curare and trichlorethylene Nitrous oxide, "pentothal" and flaxedil Nitrous oxide, "pentothal", flaxedil and pethidine	8 1 3 - 1 - 1 1 1 3 1 2 1	2 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1	16 16 3 I I I I I I I I I I I I I I I I I I	Nitrous oxide and pethidine	13 11 12 7 11 21 32 11 12 21 11 14 14 14 14 14 14 14 14 14 14 14 14
Ether and ethyl chloride Ether, nitrous oxide and intraval Ether, nitrous oxide and "pentothal" Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal" and cyclopropane Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal" and curare Ether, nitrous oxide, "pentothal" and flaxedil Ether, nitrous oxide and flaxedil Ether, nitrous oxide flaxedil Ether, nitrous oxide and flaxedil Ether, introus oxide flaxedil Ether, "pentothal" and curare Ether, "pentothal" and scoline Ether, "pentothal" and scoline Ether, "pentothal" and scoline Ether and novocaine Ether and trichlorethylene Ether and trichlorethylene Ether and trichlorethylene Nitrous oxide "pentothal" and curare Nitrous oxide "pentothal", curare and trichlorethylene Nitrous oxide, "pentothal" and curare Nitrous oxide, "pentothal" and flaxedil Nitrous oxide, "pentothal" and flaxedil and pethidine Nitrous oxide, "pentothal" and flaxedil and pethidine Nitrous oxide, flaxedil, hydrochloride and procaine	8 1 3 - 1 - 1 1 1 3 1 2 1 1 1 1 3 1 2 1 1 1 1 1 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 8 8 1	16 16 3 I I I I I I I I I I I I I I I I I I	Nitrous oxide and pethidine	13 11 12 27 11 12 21 11 22 11 11 11 14 14 14 14 14 14 14 14 14 14
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Table 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)

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	55-	4063	2330	119	95	90	- 1	88		1 1	1.1	§ 1	1 1	1 1	(8)
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	45-	2131	1226 905	116 46	101 34	95	- 1	94	1 1	1.1	1 1	1 [1 1	1 1	98 (8)
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<	35-	879	453	71 59	67	66	pre [65	1 1	1 1	1.1	1 1	1.1	1 1	120
	30-	673	345 328	76	70	68 75	11	66 75	1 2	1 1	1 1	1 1	1 1	1 1	5 m (z)
	25-	540	281	59	56	51	1 1	50	- 1	1 1	1-1	1 1	1 1	1 1	(311)
	20-	472	247	100	96	39	1 1	38	1.1	1 1	1.1.	1 1	- 1	1 1	718
	15-	315	164	14	13 51	38	1 1	37	1	1 1	1 1	1 1	1 1	1-1	13 (4)
	10-	162	91	12	9	4	1-1	4.9	1.1	1 1	1.1	1 1	1 1	1.1	300
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	Causes of Death	-B		E A)) SIS	ercu.	with	:	:	Primary complex with symptoms	Tracheobronchial symptoms	Radiological evidence suggestive of active respiratory tuberculosis not classifiable elsewhere	tory	ite	ther j
	3	SES		TIV)LO9	, Tul	ory e of	ury	:	com	bron	gical res	spira	ged s	is—c
		CAL		NFECTIVE	RCU	atory 01-0	Respiratory with	Pulmonary		nary	racheobron symptoms	liolog ctive ot c	Other respiratory	Unspecified site	erculosis— (010-019)
		ALL CAUSES—Both Sexes		I. INFECTIVE AND PARAS. DISEASES	TUBERCULOSIS (001-019)	Respiratory Tuberculosis (001-008)	Res	Pulr	Pleural	Prin	Trac	Rad	Oth	Uns	Tuberculosis—other forms (010-019)
		<		<u>ы</u>	H	24									-
	iled List	Deta	II T				100	003	003	004	002	900	200	800	(a)
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Meuinges and central nervous W 47 87 853 55 Intestines, peritoneum and W F. 12 12 Bones and Joints, active or unspecified W F. 15 15 Other bones and joints (012.1 & 2) { W W 1 1 1 1 1 1 1 1	£ 8 4	1 1		1 1	1 1		1 1	1-1	1.1	1 1	F 1	1 1	1 1	1 1	1.1	1 1	1 1	1.1	1 1
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Meninges and central nervous { M. system	(d) 4	1-1		1 1	1		1.1	[]	1 1	1 1	1 1	H	1 1	1 1			1.1	11	1 1
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Meninges and central system Intestines, peritoneum mesenieric glands Bones and Joints, active or n Vertebral column Other bones and joints (01) Late effects of Bones and Joints (12) Cher bones and joints (13) Other bones and joints (14) Skin and subcutaneous tissue Lymphatic system Cenito-urinary system Cenito-urinary system Disseminated tuberculosis Syphilis and its sequelæ (020-0 Congenital syphilis Early syphilis Early syphilis Aneurysm of aorta Other cardiovascular syphilis	rvous		scifica	:	& 2)				Hular						-Tor				
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	010	011		012	012.		013	013.	014	015	016	017	018	019		020	021	022	023

Nore. -Sub-headings indicated by numbers (1, 2, 3, etc.) correspond with those in the International List. Those indicated by letters (a, b, c, etc.) apply to the Scottish List only.

Table 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

	TANK THE CHARGO CO.												AGES	S										
national Nos. tailed List	CAUSES OF DEATH	All	T	1	2-3	4	70	10-	151	20- 2	25-3	30-	35-	40-4	5-5-	50-	55- 6(60- 65	-07	75	80-		85 and over	Stated
Interi	T THEE CHIVE AND PARASITIC			-								33		-				-						
	DISEASES—continued																		_				_	
	Syphilis and its sequelæ (020-029)—continued	-													-		6		944		ı	1	1	1
024	Tabes dorsalis F.	9	1 1	ÿ T	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	٠ ا	64		. 63		ı	_	1	1 1	1 1
025	General paralysis of insane { K.	17	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	- 1		-01	67	r -	4 1	n	1 1	1 1	1 1	1	1
026	Other syphilis of central nervous { M. system	7.80	1.1	1-1	1 1	1 1	1 1	1 1	11	1 1	- I	₩ 1	1 1	1.1	-01	101	1	61	4-1	11 -	1 1 1	1 1 1	1 1 1	1 1
027	Other forms of late syphilis { M.	- 1	1 1	1-1	1 1	1 1	1 1	1 1	1 1	1.1	1-1	1 1	1 1	1	1 1	1 1	1 1	1 1	1 1	- 1	1	1	1 1	1 8
028	Latent syphilis { M.	1 7	11	1 1	1 1	1 1	1 1	1 1	11	1 1	ŧ ŧ	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
029	Syphilis unqualified { F. Gonococcal infection and other.	7 7	1.1	1.1	1.1	11	1 1	1 1	1 1	1 1	1 1	1 1	l I	1 1	1 1		1-1	1	1 1) 1	1 1	1 1	1 1	1.1
030	venereal areases (930-939)— Acute or unspecified gonorrhæa { F.	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1
031	Chronic gonococcal infection of { M. genito-urinary system { F.	1 1	1 1	1 1	4 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	i 1	1 1	1 1	1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1
032	Gonococcal infection of joint { H.	1 1	1 1	[]	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1	1 1	1	ı	ı	1	1 1	1 1
033	Gonococcal infection of eye $\left\{ \begin{array}{ll} M. \\ F. \end{array} \right.$	1 1	! !	1 (1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1	1 [1 1	1 1	!!	1 1	1 1	1 1	1 1 !	1 1	1 1
034	Gonococcal infection of other sites $\dots \left\{ \begin{array}{l} M. \\ F. \end{array} \right.$	1 1	E 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1	1	1 1	1 1
035	Late effects of gonococcal infection { F.	1 1	1 1	1 1	1 1	1.1	14	1 !	1 1	f I	Î I	11.	1 1	1 1	1 1	1 1	1 1		1 1					1 3
(3)	(9)	(c)	(g)	(e)	<u>-</u> S	(8)	(h) (f)	6) ((k)	3	(111)	(n)	(0)	(Q)	(b)	<u>e</u>	(8)	9	- 3	(a)	(w) 1	- (x)	(A)	8

009 Chancrold			ı	11	1 1	-	1	1 1	1 1	1 1	1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
Characold						_	_	1 1	1 1	1 1	1 1	1 1	1 1 1	1	1	1 1	1 1	1 1	1 1
Characold	3													1 1		1 1	1.1	1 1	
Characteld \{ K \{ K \} \(K \} \(K \} \(K			1	1 1	1 1	1	1	1 1	1	1 1	1 1	1 1	1 1		1 1				
Chancrold	(10)	ı	1	11.	1 1	ı	1	-	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1	1
Chancroid	(a)	1	ı	1 1	1 1	1	1	1 1	1 1	1 1	1-1-	1 1	1 1	1 1	1 1	1 1	1 [•	- 1	1 1
Chanceold	(11)		1	1 1	1 1		1 1	- 1	Ι	1 1	1 1	1 1	1 1	1 1	1	1 1	1 1	1 1	1 1
Chanctoid	(#)	1 1	1	1-1	1 1		1 1	1-1	1 1	1 1	1 1	1	1 1	1 1	1 1	1 1	[]	1 1	1 1
Chanceled	(\$)	1	1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1
Chancroid	3,	ı	1 1	1 1	1 1		1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
Chancroid	(6)	ı	1	1-1	1 1	-	- I	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 [1 1	1 1
Chancroid			1 1	1.1	1 [1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
Charcroid \(\begin{array}{c} (\beta) \) \(\beta) \(\		1	1 1	1 1	l I		1 1	1 1	1 1	1 [1 1	1-1	1 1	1-1	1 1	1 1	1 1	1 1	1 1
Chancrold	(z)	ı	1 1	1 1	1 3		1 1	1 1	1 1	1 1	1 1	1 1	- 1	1 1	1 1	1 1	1 1	1 1	1 1
Chancroid			1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1		1 1
Chancroid (b) (c) (d) (d)			1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1-1	1-1	1	1 1	1 1	1 1	1 1	1 1
Chancold	(k)	1	1 1	i 1	1 1		1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
Chancroid	-	ı	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	t 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1
Chancroid (b) (c) (d) (d) (f) (g) (h)	(E)	1	1 1	1.3	1 1		1 1	1 1	1 1	1 1	1 1	1	1.1	1 1	1 1	1 [1 1	1-	1 1
Chancroid (b) (c) (d) (d) (f) (g) Cymphogranuloma venereum \{ F. Granuloma inguinale venereal \{ F. Granuloma inguinale venereal \{ F. Granuloma inguinale venereal \{ F. Granuloma inguinale venereal \{ F. Granuloma inguinale venereal \{ F. Typedeases Typhoid fever Typhoid fever Typhoid fever Cholera Granuloma inguinale venereal Granuloma inguinale venereal Granuloma inguinale venereal Typhoid fever Granuloma inguinale venereal	(h)	1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 1
Chancroid (b) (c) (d) (d)	(8)	i	1 1	1 1	1 1		1 1	1.1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
Chancroid (b) (c) (d) (e)	5	1	1 1	1.1	1 1		1 1	1-1	1 1	1 1	1 1	1 ==	1 1	1-1	1 1	1 1	1 1	1 1	1 1
Chancroid (b)	(6)	i	1 1	1 1	1 1		1 1	1 1	1.1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1	1 1	1 1
Chancroid	(p)	1	1 1	1 1	1 1		1 1	1 1	1.1	1 1	1 1	1	1 1	1 1	1 1	1 1	1 1	1 [1 1
(b)	(0)	1 1	1 1	1 1	1 1		- 1		18	1.1	1 1	14	- 1	1 1	1	1 1	1	⊷ თ	1-
Chancroid	-		F. (r.	¥.E.	Ä.		F.	M.H.	E.E.	E. E.	M.H.	MH.	H.	F.E.	Ä.F.	M.F.	Z.T.	F.	M.
Q		٠,٠	~:	ر ا	4	in	نب		, ~, 	ر :	<i></i>	٠ :	<i>ب</i>	<i>\</i> -		xi- {	:		7
Q		:	;		rea!	sing i	•									into	1		
Q		i	ımı	real	vene	yari	:	:	SI	:	r)	:	÷,		ntery	n and	0-064		:
Q		:	neret	vener	fied	mount 16)	:	:	ection	:	t feve		:	nter	dyse	ection	ss (05	hroat	:
Q	(9)		na ve	inale	speci	s com	:	er	a infe	:	lulant	tery	:	dyse	ns of	g (inf	isease	ore th	:
Q	,	:	nolun	ingui	in F	sease	ver.	id fev	onell		oun) s	dysen		tozoa	d for	soning	ial D	ccals	
Q		pid	hogra	loma	and	us Dr	oid fe	ypho	salm.	ra	ellosis	lary (biasi	r pro	ecifie	d pois	Sacter let fe	ptoco	ipela
		nancre	ymp.	Granu	Other	ection	Typh	Parat	Other	Chole	Bruce	Bacil	Amo	Othe	Unsp	Food	ther E	Strep	Erys
(a) 036 (38) (38) (38) (38) (38) (38) (38) (38)						In											0		
	(a)	980	037	038	039		040	041	042	043	044	045	046	047	048	049	020	051	052

Table 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

	to N batet2			1	1 1	1	1 1			1	1	1	1 1	1 1	1 F	1 (2)
	85 and over			- 1	1 1	1 1		1 1	1 1	- 1	1 1	1	1 1	1	1 1	1 2
	-08			1 67	1 1 1	1 1	i 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 (*)
	75-				11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	(10)
	70-			1 00	1 1	1 6	1 1	1 1	. 1.3	1 1	1 1	- 1	1 1	1 1	1 1	
	65-			1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	- 1		1 1	1 1	
	-09			3	1 1	1 1	1 1	- 1	1.1	1 1	1.1	1 1	1 1	1.1	1 1	
	55-			e -	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1	T I	1.1	1 1	
	-09			1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	ر ا رئ	1 1	1 1	1 1	
	45-			7	1 1	1 1	1 1		1-1	1 1	1.1	1 1	1-1	1 1	1 1	
AGES	40-			- 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	(d)
A	35-			1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1.1	1.1	1 1	<u> </u>
	30-			1.1	1 1	1 1	F 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 (
	25-			1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	I	1 1	1 1	(n) (m) (1)
	20-			1	1 1	1 1	1 1		1 1	1 1	1 1	- 1	1 1	1 1	1 1	(3)
	15-			1 1	1-1	1 1	1.1	1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	(k)
	10-			2	1 1	1 1	1 1	1-	1 1	1 1	1 1	H 1	1.1	1 1	1 1	(3)
	-rc			1-1	1.1	1 67		1=	1 1	1 1	1 1	es ==	1 1	1 1	1 1	3
	-4			1 1	1 1	1 2	1-	1 1	1 1	1 1	1 1	1 4	1.1	1 1	1 1	(h)
	6	Natural Parameter		- 1	1 1	& I	1.2	20	1 1	1 1	1 1	1 1	1 1	1 1	()	(8)
	2-				1 1	1 1	1 1	- 8	1 1	1 1	1 1	1 1	1 1	1 1	1 1	(e) (f)
				- 1	1 1	1 1	1 00	8 9	1 1	1 1	1 1	1 1	1 1	1-1	1.1	٩
	1			10	1 1	1 1	00	10	1 1	1 1	1 1	1 1	1 1	1 1	1 1	(d)
I.A	Ages			25 16	1 1	2000	10	20 25	1 1	1 1	1 1	10	- 1	1 1	1 1	9)
			ed	M.	H.	M.	H.	E.	ÄΞ.	F.	H.H.	E.E.	F.	E.	Ä.	
		TIC	continu	::			::					.:	<u>ښ</u>		<u></u>	
	АТН	ASIT	Other Bacterial Diseases (050-064)continued	:	:	:	:	:	:	:	:	:	:	:		
	CAUSES OF I) RATH	I. INFECTIVE AND PARASI DISEASES—continued	-020) s	mia	÷	:	:	tions	:	:	:	:	:	:	ses	(8)
	USES	ANI S-cc	isease	Septicæmia and pyæmia	mia	:	gh	Meningococcal infections	:	:	:	:	:	÷	Other bacterial diseases	3
	Ö	rive ASE	rial D	iia an	toxæ	la	g-con	occal		a.				rene	teria	
		FECT	Bacter	ticæn	Bacterial toxæmia	Diphtheria	Whooping-cough	ingoc	gue	Tularæmia	Leprosy	Tetanus	Anthrax	Gas gangrene	er bac	
		I.	Other	Sep	Вас	Dip	Wh	Mer	Plague	Tul	Lep	Tet	Ant	Gas	Oth	
.soV I	nternationa Detailed I			053	054	055	056	057	058	059	090	061	062	690	064	(a)

_	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
(%)																Lik	1 1
(y)		1 1	1 1		H 1	1 1											
(%)	1 1	1 1	1 1	1 1 .	1 1	1 1	1 1	1 1				1 1	1 1				1 1
(100)	1 1	1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	11	- 1	1 1	1 1	
(4)	1 1	1 1	1-1	1-1	1 1	1.1	I		0101	1 1	[]	1 1	1 1	1 1	1 1	1 1	1 1
3	1-1	1-1	- 1	1-1	1 1	1.1	1-1	1-1	1 9	1 1	1 1	1 1	1 1	→ 1	1 1	1 1	1 1
3	1.1	1 1	1	1 1	1 1	1.1	1 1	1-1	- ∞	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1
(8)	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1	1-1	1 1	1 1	1 1	11	1 1
(y)	1 1	1 1	- 1	1, 1	1 1	1 1	1 1	- 1	21	1 1	1 #	1 +	1.1	1 1	1 1	1 1	1 1
(b)	i I	1 1	C1 1	1 !	1 1	1 1	- 1	I =	00	1-1	- 1	1 1	i l	1-1	1 1	1 [1 1
(4)	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1	1 1	1 -1	1 1
(0)	1 1	1 1	-1	I J	1 1	1-1	1.1	1-1	- 1	1 1	1-1	1 1	1 1	1 1	1 1	1.1	1 1
(n)	1 1	1 1	1 1	1 1	1 1		1-1	- 1	-	1 1	1 1	1.1	1 1	1 1	1 1	1-1	1 1
(m)	1 1	1 1	1 1	il	1 1	7.7	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1.17	1 1
9	1 1	1 1	1 1	1 1	1-1	 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 1
(k)	1 1	1 1	1 1	1.1	1 1		1.1	1.1	1 1	1-1	1 1	1 1	1 [1 1	1 1	1 1	1 1
9	1 1	1 1	1 1	1.1	1 1	H 1	1 1	1 1	1.1	1 1	1.1	1 1	1 1	1.1	1 1	1.1	1 1
(3)	1 1	1 1	1 1	1 1	1 1	I	1 1		1 1	1 1	1	1 1	1 1	1 1	1 1	1 1	1-1
(4)	1 1	1-1	1 1	1	1 1	1-	1 1	- 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1
(8)	1 1	1 1	1-1	1 1	1 1	1 1	1	1 1	1-1	1.1	7 7	1 1	1 1	1 1	1 3	1 1	1.1
(6) (7)	1 1	1 1	1 1	1 1	1 1	- 1	1 1	1	1-1	1-1		1 1	1 1	1-1	1 1	1.1	1.1
(e)	1 1	1 1	1 1	1 (1.1	1 1	1 1	and had	1 1	1 1	60 61	1.3	1 1	1 1	1 1	1.1	1 1
(9)	1 1	1 1	1 1	1,1	1 1	1 1	1 1	1 1	1 1	1 1	25 4	1 1		1 1	1 1	1 1	1 1
(3)		1 1		1 1	1 1	20 4	n 1	0.00	15	1 1	11	1 1		010	1 1	1 1	1 1
	F.	F.	Ä.H.	F	F.	F.W.	ÄH.	E.H.	F.	M.F.	F.	F.E.	F.	E.	F.	ÄH.	N.H.
	4	~	ر کی	4	رب :	4		4	<u></u>	4	4	4	~··	<i>پ</i>	4	<i></i>	4
	: s	:	. ca	:	-0.	(960-0	itis .										
-		:	rhagic	. :	tospir	380) 83	Late effects of acute poliomyelitis	itis	tious	:	:	:	:	:	:	:	:
	ept sy 	:	жтог	:	d lept	oiruse	polio	phali	infec	:	:	asles	:	:	:	:	- :
(9)	s, exc		se)	:	ner spirochætal and le chætal infections	le to r	acute	Acute infectious encephalitis	Late effects of acute infectious encephalitis	:	:	Rubella (German measles)	:	:	:	:	:
	isease nfecti	fever	sis ict disea		ochæt	ibutab	s of	ction	ts of a			Serma	×c	oster			1
,	etal d -074)- nt's i	Relapsing fever	tospirosis ictero (Weil's disease)	:	r spir	seases attributable to Acute poliomyelitis	effect	e infe	e effects of a encephalitis	lpox	sles	ella ((Chickenpox	Herpes Zoster	sdu	gue	Yellow fever
	Spirochetal diseases, except syphuns (070-074)	Relap	Leptospirosis icterohæmorrhagica (Weil's disease)	Yaws	Other spirochatal and leptospiro- chatal infections	Diseases attributable to viruses (080-096) Acute poliomyelitis	Late	Acut	Late	Smallpox	Measles	Rub	Chic	Her	Mumps	Dengue	Yell
	Sp					0											
(a)	020	071	072	073	074	080	081	082	083	084	085	980	087	088	680	060	160

Table 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

Not

11 11 11 11

		10N												- 1 1	f 1	118
		85 and over			1 1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	113
L		-08			1-1	1 1	1 1	1 1	1 1		1 1	1	1 1	1 1	1 1	118
		75-			1 1	3 1	1 1	1 1	1 1		1-1	1 1	1 1	1 1	1 1	(E)
		70-				1 1	1 1	1 1	1 1		1 1	1 1	1.1	1 1	1.1	(6) 1
ı		65-			1 (1.1	1 1	1.1	1 1		4.1	1 1	1 1	1 1	1 1	113
		-09			0100	1 1	11	1 1	1 1		1 1	1 1	1 1	1 1	1 1	118
		55			1	1 1	1.1	1 1	1 1		1.1	1 1	1 1	1 1	1 1	(3)
		50-			- 1	1-1	1.1	1.1	1 1		1 1	1 1	1 1	3 1	1 1	118
		45-			mjm	1 1	1 1	1 [1 1		1 1	1 1	1 1	1 1	1 1	(6)
	AGES	40-				4.1	1 1	1 1	1 1		1.1	1 1	1 1	1 1	1 1	- (d)
	4	35-			1=	1.1	1 1	1.1,	1 1		1 1	1 1	1 1	1 1	1.1	110
		30-		,		1 1	1.1	1 1	1.1		1 1	1.1	1 1	1.1	1 1	118
		25-			1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1.1	1.1	118
		20-			===	1 1	1 1	1 1	1 1		1 1	1 1	1.1	1 1	1 1	(3)
		15-			1 1	1 1	1 1	1 1	1.1		1 1	1 1	1-1	1 1	1 1	112
		10-			1 1	1 1	1 1	1 1	1 1		1 [1.1	1.1	1.1	1 1	119
		ro 			- 1	1 1	1 1	1 1	1 1		1 1	1.1	1 1	1 1	1-1	113
		4			- 1	1 1	1 1	1 1	1 !		1 1	1 1	1.1	1 1	1 1	713
		6			1 1	1 1	1 1	1 1	1 1		1 1	1 1	1.1	1 1	1 1	1 (8)
		2 - 2			1 1	1 1	1 1	† 1	1 1		1 1	1 1	1.1	1 1	1 1	115
					1 1	1 1	1 1	1 1	1 1		1 1	1-1	1 1	1 1	1 1	110
		7			- 1	1 1	1 1	11	1 1		1 ;	1 1	}	1 1	11	(a)
	A 11	Ages			111	1 1	1 1	1.3	1 1		1 1	1 1	1-1	1 1	11	(0)
				1	M.F.	F.	F.	F.	E.H.		M. F.	F.	M.F.	H.H.	F.E.	E.
			IJ	-(960-080)	::	٠,-	::	:	es ~~		<i></i>	~	<i>ب</i>	<i>ب</i>	:	~ .
			SITI	.080)	:	-ouo			virus			urine	louse	ot		
		CAUSES OF DEATH	INFECTIVE AND PARASITIC DISEASES—continued	uses		Glandular fever (infectious mononucleosis)	:	:	Other diseases attributable to viruses		snyo	Flea-borne endemic typhus (murine)	Brill's disease, not specified as louse- or flea-borne typhus	Tabardillo (Mexican typhus), no specified as louse- or flea-bor	:	÷
		of Da	FECTIVE AND PAR DISEASES—continued	Diseases attributable to Viruses continued	:	ction	:	:	utab	tsial	Louse-borne epidemic typhus	yphu	ecifie us .	typhi or fle	:	: ` _
		SES C	ANI	sle to	titis	ır (infe	:	:	ttrib	us and other rickettsi diseases (100-108)—	demi	mic t	II's disease, not specif or flea-borne typhus	ican (sn	3
		CAU	VE	butah	нера	fever (s)			ses a	(100.	e epi	ende	se, n	Mexi as lo	typh	typh
			CTI	attri	sno:	andular fev nucleosis)	:	ma	disea	nd or	born	orne,	disea ea-b	illo (orne	orne
			NFE	seases attr continued	Infectious hepatitis	landı	Rabies	Trachoma	ther	Typhus and other rickettsial diseases (100-108)—	nse-	ea-be	or fl	spec	Tick-borne typhus	Mite-borne typhus
			II II	Dise	IL	5	×	T	Ö	Typi	L	王	Br	Ta	Ti	Mi
	tsi.	rternational Detailed L			260	660	964	960	960		0	_	2	8	4	50 =
		foroitenTal(1		ő	ő	ő	ő	30		100	101	102	103	104	105

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(%)	1 1	i	1	1.1	1.1	1 1 1	1 1	1	l t	1 1 1	1	1 1 1	1	1	1 1 1	1 1	1
						1 1 2	1	1 1	1 1	1 1	1 1	11 1	1	1 1	1 1 1	- 1	
3 1 1	1 1	1	1	1 1	1 1	1 1 1	1	. ,									
(%)	1 1	1	1	1.1	1 1	1 1	1	1 1	1 1	1,1			!	1 1	1 1 1		1 1
(v)	1 1	1	1	1 1	1 1	1 1	1	1 1	1 1	1 1	1 1	1 1 1	1	1 1	1 1		1 1
3 1 1	1 1	1	. 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	11 (1	1 1	1 1	1 1	1 1
911	1 1	1	1	1 1	1 1	1.1	1	1 1	1 1	1 1	1 1	11	1 1	1 1	1 1	1 !	1 1
(8)	1 1	I	- 1	1 4	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
£ 1 1	1 1	1	1 1	1 1	1.1	1 1	1 1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	- 1
(b)	1 1		1 1	I t	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1 1
(d)	1 1		1 1	1 1	1 1	1.1	1 1	1 1	1 1	1-1	1 1	1-1	1 1	1 1	1.1	1 1	1 1
(0)	1 1		1 1	1 1	1 1	1.1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
(ii)	1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	f ı	1 1	1-1	1 1
(m)	1 1		I 1	1.1	1 +	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1 1
911	1	1	1 1	1 1	1 6	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1
(k)	1	1	1 1	1 1	1.1	1.1	1 1	1 1	1.1	1 1	1 1	1 1	1.1	1 1	1-1	1 1	1 1
511		1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1	1-1	1 1	1 1	1 1	1 1
© 1 1		1	1 1	1.1	1 1	1 1	1 1	1.1	1 4	1 1	1.1	1-1	1 1	1 1	1 1	1 1	1 1
(h)		1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	11	1.1	11	1 1	1 1	1.1	1 1	1 1
(8)		1	1-1	- 1-1	1 1	1 1	1 1	1 1	1-1	1 1	1 4	1.1	1 1	1 1	1 1	1-1	1 1
511		1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1.1	1	1 1	1 1	1 1	1 1
© 1 1	_	1	1 1	1 1	1 4	1.1	1 1	1.1	1 1	1 1	1 1	1.1	1 1	1.1	1 1	11	1 1
(q)	1 1	1	1 1	4 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
(0)	1 1	1	1	1 1	1 1	1 1	1 1	1 1	1 1	- 1 1	1 1	1 1	1 1	1 1	1 1	1 1	- 1
	. M.	Œ,	F.E.	u.	H.W.	H.	H.	H.H.	F.	Ä.H.	F.	Ä.	M.T.	F.	F.	E.F.	M.
4	ب ر	٠,	ب	·	٠ -	یک ر	4	~··	٠ <u>.</u>	· ب :	~··	ب :	<u>ب</u>			<i>ب</i>	<u>ب</u>
:		•										seases			:	:	:
ver)	1	:	:	tian)	:	Falciparum malaria (malignant tertian)	:	:	:	Other and unspecified forms of malaria	ia	Other infective and parasitic diseases (120-138)— Leishmaniasis	:	:		Other trematode infestation	
ch fe		:	ases	n ter	rtan)	malig	:	tions	:	d for	nalar	rrasith	÷	eases	:	festat	:
(b) Walhamian favor (trench fever)	1000	ified	Other rickettsial diseases	alaria (110-117)— Vivax malaria (benign tertian)	Malariæ malaria (quartan)	laria		Mixed malarial infections	er	ecifie	Recurrent induced malaria	nd pu	sis	Other protozoal diseases	S	de in	se
favet	· ·	Typhus, unspecified	ettsia	Malaria (110-117)- Vivax malaria (t	alaria	n malai) (aria	larial	Blackwater fever	unsp	t indu	ive a.	Trypanosomiasis	otozoi	Schistosomiasis	mato	Hydatid disease
	IIIaii	us, ur	ricke	(110 mal	is m	ciparum tertian)	Ovale malaria	d ma	kwate	ner and u malaria	ırren	her infective a (120-138)— Leishmaniasis	panos	er pre	istoso	er tre	latid
7.71bx	VOID	Lyphı	Other	laria Vivax	Walar	Falcig	Ovale	Mixe	Black	Othe	Recu	ther (12) Leisl	Tryl	Oth	Schi	Oth	Hyd
				Me								0					
(a)	901	107	108	110	111	112	113	114	115	116	117	120	121	122	123	124	125
-	_																

Table 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

L																							
sol le List		Ап											Ac	AGES									
nternations Detailed	CAUSES OF DEATH	Ages	7	1- 2	2- 3-	4	ıμ	10-	15-	20-	25- 3	30- 3	35- 4	40-, 4	45- 5	50- 55-	-09 -9	- 69-	- 70	75-	-08	85 and over	Not
II	I. INFECTIVE AND PARASITIC DISEASES—continued						_							-	-			_	-		_		
	Other injective and parasitic diseases (120-138)—continued																		_				
126	Other cestode infestation { M. F.		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	- 1	1 1	1 1	11	1 1	1 1	1 1	1 1	1 1	ı	1	1
127	Filariasis $\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1								1 1
128	Trichiniasis F.	1 1	1 1	1 1	11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	11	1.1							1 1 1	1 1
129	Ankylostomiasis \mathbb{R}^{K}	н I	1 1	11	1 1	1 1	1 1	1 1	1 1	- 1	1 1	1 1	1 1		1 1							1	1
130	Infestation with worms of other, M. mixed and unspecified type { F.	1 1	1 1	1 1	- 1 1	1 1	1-1	1 1	1 1	1 1	1 1		1 1	1 1							1 1 1	1 1	1
131	Dermatophytosis $\left\{ \begin{array}{lll} M. \\ F. \end{array} \right.$	1 1	1 1	1 1	1 1	1.1	1.1	1.1	1-1	1 1	1 1	- 1 1	11	1 1	1.1						1 1	1 1	!!
132	Actinomycosis $\left\{ \begin{array}{llll} M. \\ F. \end{array} \right.$	11	11	1 1	11	1 1	1-1	1 1	1 1	1 1	1 1	1 1		11							1 1 1	1 1	1
133	Coccidioidomycosis $\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1	11	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1.1		1 1								1 1	1 1
134	Other fungus infections $\left\{ \begin{array}{lll} M. \\ F. \end{array} \right.$	23	1 1	1 1	1 1		1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	- 1	- 1						1 1	1 1
135	Scabies { M.	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1.1	1 1	11	1 1	1 1	1.1	1 1					1 1	1 1	1 1 1
136	Pediculosis \mathbb{R}^{M}	1 1	1 1	1 1	1 1	1 1	1 1	4 1	F I	1.1	f 1	1 1	1.1	1.1	11						1.1		1 1
137	Other arthropod infestation $\left\{ \begin{array}{ll} M. \end{array} \right.$	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1.1	1 1	1 1						1 1	1 1	1 1
138	Other infective and parasitic diseases $\left\{ \begin{array}{ll} M. \\ F. \end{array} \right.$	(c)	(d) (e)	15	(g)	(h)	1 (2)	- 1 · S	(R)((2)	(m)	(o) (u)	(4)		(q) (p)	(\$)	(3)	(E)		<u>"</u>	~	113	118

<u>R</u> 11	1 1	1 1	1 1	1.1	1.1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	-	,ī	1 1
		8=	ಬಂಣ	0101	- 1	1 1	- 1	1 1	1 1	11 0	41 -	- I	o	24 Î	217
(%)	117					007	es ==		1 1	I = 3	+ 1	1 1	•	71	86
(x) 365 398	365	1 73	600	121	861	43.64						4			
(w) 709 687	702 685	i o	16	1-	8 -	1	1 1	41	→ 1		0 - '	ग ।			143
(v) 830 793	783	64 1	12	1=	ro ==	n co	භ I	10 	- 1	per per 4	4	27	00		177
(u) 787 715	779 701	n ا	127		5	- 1	- 1	27		611	1 0	1 2		23	137
(t) 661 576	568	6	89	13	91	က 1			- 1	807		- 1		18	133
(s) 556 489	549	1-1	1001	1 1	01		1-1	1.1	1 1	11	ကက		,	11	99
(r) 500 412	489	1 1	7 7	- 1	→ 1	1 1	1 1	- 1	- 1	- 1	- 61	1 5		27	57
(d) 302 292	285	3 1	- 1	1 1	1 1	1 1	1 1	1 1	1	1-1	 1	1 1		מימ	58
(\$\phi\$) 156	153	1 1	- 1	100	1 1	1 1	1 1	1 1	- 1	1 1	1 1	1 1		0101	30
© 81 114	78	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1	1 1	1 1			14
(n) 411 51	47	1 1	1.1	1-	- 1	1 1	1 1	1 F	[]	1	1 1	1 1			4.01
(m) 36 31	34	1 1	1 1	1 1	1 1	1 1	1 1		1.1	1 1	1 1	1 1		1 1	9 4
812 812	16	1 1	1 1	1 1	1 1	1 1	1 1	1.1	⊣ 1	1.3	1 1	1-1		1 1	1 1
(k)	I2 IO	1 1	1.1	1.1	1.1	1.1	1 1	1.1	1 1	1 1	1 1	11.		1 1	+ 1
200	~ v	1	1 1	1 1	1.1	1 1	1 1	1 1	[]	1 1	1	1 1		1 1	1 1
37	21.00	1	1 1	1.1	1.1	1 1	1 1	1,1		1 1	1 1	1 1		1 1	
SE NO NO	410	1	1 1 1	1 1	1 1	1 1	1 1	1 1		1 1	1 1	1 1		1 1	1 1
7 e(8)	7 0	1	1 1 1	1 1	1 1	1-1	1 1	1 1	1 1	1 1	1 1	1 !		1 1	11
254	10	ı		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		111	1 !
<u>n</u> w 4	ω4	1				1 1	1 1	1 1	1 1		1 1	1 1		11	1 1
(E) 0 4	61 61	1	1 1 1	1 1	1 1	11	1 1	1 ,1.	11			1 1			
(c) 5233 5031	5172	18	61	7	32	22	6 67	15	00 67	0010	10	11 3		190	982
Ä.F.	Ä.	X,	. XIT	N.H.	E.	M.F.	ÄΞ.	ÄT.	E.	ÄH	E.E.	E.E.		M. H.	M. F.
YIF {)5) {			:	·	:	:	:	:	::		4	S142		٠
TOTAL	MALIGNANT NEOPLASMS (140-205) TOTAL	avity	: :	:	:	:	:	:	:	:	:	:	Malignant neoplasm of digestive organs and peritoneum (150-159)—	:	:
	SWS	Maisgnant neoplasm of buccal cavity and pharynx (140-148)—	:	:	:	:	;	: ·	:	;	:	. :	digesti -159)-	:	ij
(<u>@</u>	OPLA	dignant neoplasm of buccai and pharynx (140-148)—						хи	:	:	;	:	sm of n (150	:	į.
SMS	r ne	oplası nx (1	: :	and	outh	er alv	rnal	phary					eopla	18	
OPLA	NAN	ent ne phary	ne	Salivary gland	Floor of mouth	Palate upper alveoli	Cheek internal	Oral mesopharynx	Nasopharynx	Нурорћагупх	ynx	Throat	iant n	Esophagus	Stomach
II. NEOPLASMS	ALIG	aligna and 1	Tongue	Saliva	Floor	Palat	Cheel	Oral	Naso	Hypo	Pharynx	Thro	Aalign	Œso	Ston
	M	M									a	9	× -		
(a)		5	141	142	143	144.a	144.6	145	146	147	148.a	148.6		150	151
														-	

TABLE 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

	and over Not			1 1	1 1	222 35	10	7 8		~ co →	1-	1	101	4 00	1 1	1 1 (3)
	80-			!!	- 1	64	11 22	42 20		6 2	00 10	- 8	- 4	15	1	1 1 (%)
	75-			1 1	7	100	23	57		∞ တ	ıσο	2000	7.6	22	14	1 (0)
	70-			I	3	101	18	68		7 10	18	- 8	- 00	41	00	1 (2)
				1 13	- 6	84	9	53		7.9	13	0110	20.0	25	- 6	(1)
	-09			1 1		55	14	34		1-00	00	0100	90	36	27 4	119
	55-			1 1	− ∞	33	7	28		V4	2121	60 63	3	28	0.4	11(5)
	-09			1 1	4-	36	96	17		10 co	215	2 1	161	13	-2	115
	45-			1		19	1 2	17		0100	1 ==	- 1	1-	מיט		1 (6)
AGES	40-			I	- 1	15	25	0.10		- 1	1 1	1 1	1-	98	12	1 1 2
4	33-			1	1-	9.0	- 22	40		2 -	1	I	1 1	1 1	1 1	110
	30-			1 1	1 1		1 1	- 10		1 1	1 1	1 1	1-	67	1.1	118
	25-			1 1	1		1 1	T 4		1.1	1 1	1 1	1 1	1 1	1-1	11(1)
	20-			1 3	1 1	1	1.1	- 1		1.1	1.1	1 1	1 1	1 1	1.1	118
	15-			1.1	1 1	1 1	1 1	1.1		1 1	1 1	1 1	1.1	1.1	1.1	1 (%)
	10-			1.1	1 1	1.1	1 1	1 1		- 1	1 1	1 1	1 1	1.1	1 1	119
	r _o			1 1	-	1 1	1 1	1 1		1 1	1 1	1-1	1 1	1 1	- 1	113
	4			1.1	1 1	1 1	1.1	1.1		1 1	1.1	1 1	1 1	1.1	1-1	113
	60			1 1	1.1	1 1	1 1	1 1		- 1	1 1	1 1	1 1	1 1	1 1	119
	2 - 2			1 1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1.1	1 1	1-1	115
	+			1 1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	113
	7	-		1 1	11	11	1 1	1.1		1 1	11	1 1	1 1	11	1 1	[B
All	Ages			4 ~	13	503 646	94	334		51	18	17 21	21 40	197	11 23	(0)
				E.	ΣH.	ÄF.	M.	M.H.		M.T.	× i	E.E.	M.H.	Ä.	M.F.	F.
	The state of the s		gans	-:	7:	~::		::		::	~			-	~··	
	H	ed	Malignant neoplasm of digestive organs and peritoneum (150-159)—continued	i	:	:	:	:	ted to	÷	:	:	cified	:	:	:
	CAUSES OF DEATH	II. NEOPLASMS—continued	f diges	:	:	:	:	÷	Biliary passages and liver stated to be primary—	:	:	:	Liver, secondary and unspecified	:	:	Unspecified digestive organs (b)
	ES OF	IS-c	15m o	:		4	stine	:	and li	:	:	:	y and	:	:	estive (2
	CAUS	ASI	neople		estine	estine	1 inte		ages ry-				ondar			ed dig
		EOP	gnant l perit	Duodenum	Small intestine	Large intestine	Undefined intestine	Rectum	iary passage be primary-		Gall bladder	Bile ducts	er, sec	Pancreas	Peritoneum	specifie
		II. N	Mali	Du	Sm	La	Un	Re	Bilia	Liver	Gal	Bil	Liv	Par	Per	Un
tsist.	snoiternations Detailed	ıŢ		152.a	152.6	153.a	153.6	154		155.a	155.6	155.c	156	157	158	159 (a)

(8)	1.1	1.4		1.1	1 1	1-1	1.1	1 1	1.1	1-1	1 1	1.1	1.1	1	1	1	1	1.0
(%)	1 1	64 1		1.1	3	က I	1-1	1 1	1.1	1,1	1 1	1.1	1 1		1 [27	rt)	1
(x)	1 1	100		1 1	10	10	1 1	1-1	H 1	61 1	1 1	100	1 1	<u> </u>	-	44	,1	17
(w)	1 2	13		- 1	37	36	1 1	I 1	- 1	63.1	1 1	1 09	1.1	-	es :	84	15	1
(3)		13		1 1	64	58 16	1 1	1-1	ε I	41	1-1	24	1 1	-	-	110	15	rD
(n)	1 2	13		1 1	122	69	1 1	1 1	41	1 6	1 1	m 1	1 1	1	1	113	28	_
3	600	961		1 1	123	82 19	1-1	E 1	1 12	200	1 1	6161				95	25	5
(8)		10		- 1	122 20	82 12	- I	1 1	ro 1	41	11	6161	1 1	:	f .	95	35	₹1,
E	1 64	∞ -		⊢ 1	120 13	86	1.1	1 1	00 1		1 1	100	1 1	1	-	100	7	7
(b)	11	40		1 1	69	53	1.1	1 6	- 1	1 1	1 1	1 1	1 1	:	1	65	26	61
(d)	1.1	64 1		1-1	33	16	= 1	1 1	1 1	1.1	1 1	1.1	1 1		-	51	24	67
0	1 1	1-		1 1	13	00 41	1-1	1 1	1 1	1 1	1 1	1	1.1		1	28	17	1
(x)	1 1	1=		1-1	30	64.1	1.1	1.1	1 1	1-1	1 1	1-1	1-1	;	1	00	9	1
(m)	± 1	1 1		1 1	I	es 1	FI	1-1	1 1	1-1	1.1	1.1	1 1		1		4	1
(3)	1 1	1-1		1 1	- 1	1 1	1 1	1 1	1 1	1-1	1 1	1-1	1 1	:	1	7		1
(k)	1.1	1 1		1 1	1.1	1 1	1 1	- 1.1	1.1	1.1	1 1	1.1	1 1		1	1	-1	1
S	1.1	1 1		1 1	1.1	1 1	1-1	1 1	1 1	1 1	1 1	- 1	1-1	:	1	1	1	1
3	1.1	1 1		1 1	1-1-	1 1	1.1	1.1	1-1	1 1	1 1	1 1	1 1		1	1	1	1
(h)	1	1 1		1 1	1.1	1 1	1 1	1.1	1 1	1 1	1-1	1-1	1 1	;	1	1	1	1
(8)	1.1	1 1		1 1	1-1	1.1	1.1	1-1	1 1	1 1	1.1	1.1	1 1		1	1	Ì	i
S	1.1	1 1		1 1	1 1	1.1	1.1	1.1	1 1	1 1	1 1	1 1	1 1	:	1	1	î	1
(9)	1 1	1 1		1 1	1 1	1.1	1 1	1 1	1-1	1 1	1-1	1.1	1 1		ı	1	1	1
(9)	1 1	1 1		1 1	1 1	1 1	1 1	- 1 - 1	1.1	1 1	1 1	11	1 1		1	!	1	1
(2)	10	79		ω I	720	508	- 12	1 1	20	22	1 1	10	-1	:	00	823	228	27.
-	Ä.F.	H.H.]	H.H.	F.	F.W.	F.	Ä.F.	M.F.	F.	F.	F.	M.F.		×.	E.	[II]	E.
	٠,-	4	mary	4	4	4	4:	ary	ب	4	4	4	4	:		<i>-</i>	:	:
	and	•	s pri	:	•	•	•	prim	•	•	•	•		·	enito	•	•	•
non	e ear,	:	fied a	:	:	:	:	ed as 1	:	:	:	1	:		ands	:	:	:
espire	niddle 	:	speci	:	:	:	:	pecific	:	:	:	:	ndary		breast -181)-	:	:	:
(b) m of r,	ties, n	:	lung	:	:	:	:	s, uns	:	:	:	:	secoi		lignant neoplasm of breas urmary organs (170-181)	:	:	:
oplas 0-16	Vose, nasal cavitie accessory sinuses		ichus,	·	·			nchue vry—	·				rgans		rgans			
nt ne n (16	nasal	×	bron	ea	hus	:	:	ng and bronch or secondary- Trachea	snq	÷	:	stinu	icic o	٠	ent ne ary o.	: 	x ute	is ute
(b) Malignant neoplasm of respiratory system (160-165)—	Nose, nasal cavities, middle ear, and accessory sinuses	Larynx	Trachea, bronchus, lung specified as priv	Trachea	Bronchus	Lung	Pleura	Lung and bronchus, unspecified as prime or secondary— Trachea	Bronchus	Lung	Pleura	Mediastinum	Thoracic organs secondary		Malignant neoplasm of breast and genito urinary organs (170-181)—	Breast	Cervix uteri	Corpus uteri
			7	162.a	162.6	162.c	162.d	163.a	163.6	163.c	163.d	4	*D			<u> </u>		- 7
(a)	160	161		16	16	163	16	16	16	16	16	164	165			170	171	172

TABLE 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

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		II. NEOPLASMS—continued	Malignant neoplasm of breast and genito- urinary organs (170-181)—continued	Uterus, other parts including chorion-epithelioma	Uterus, unspecified	Ovary, Fallopian tube, broad ligament	Other and unspecified female genital organs	Prostate	Testis	Penis	Scrotum	Other male genital organs	Kidney	Bladder	Other urinary organs	Malignant neoplasm of other and un- specified sites (190-199)—	Melanoma of skin	Skin of face
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1s 'son	ernational l Detailed Lis	in!		(73	174	175	92)	177	178	179.a	179.6	179.0	180	181.a	181.6		190	191.a
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:	Skin, other par		Brain	Spinal cord	Other part	Thyroid g	Other end			Other bo	Connective tissue	Lymph node specified	Other sit	Unspecified	coplasms of lymphatic and hæmatopoielie lissues (200-205)— Lymphosarcoma and reticulosarcc	Hodgkin's disease	Other for
	191.c Skin, other parts	Eye		193.b Spinal cord	193.c Other parts of nervous system	Thyroid gland	Other endocrine glands	196.а Јаж	196.b Spine .	196.c Other bones	Connecti	Lymph nodes, secondary and unspecified	199.a Other sites	199.b Unspecif	Neoplasms of lymphatic and hamalopoietic tissues (200-205)— Lymphosarcoma and reticulosarcoma	Hodgkin's	Other forms of lymphoma (reticulosis)

TABLE 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

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		CAUSES OF DEATH	SMS	ympho 205)-	elome	enkæ	kæmia	nspec	goide	sm (21	ty and	of d	Respiratory system	:	Uterine fibromyoma	::	*	Other female genital organs	Male genital organs
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			II. NEOPLASMS—continued	Neoplasms of lymphatic and hamatopoietic tissues (200-205)—continued	Multiple myeloma (plasmocytoma)	Lymphatic leukæmia	Myeloid leukæmia	Other and unspecified (204.2 & 3)	Mycosis fungoides	Benign neoplasm (210-229)	Buccal cavity and pharynx	Other parts of digestive system	Respi	Breast	Uteri	Other uterus	Ovary	Other	Male
	.soV	ernational l sid belisted			203	204.0	204.1	204.4	205		210	211	212	213	214	215	216	217	218

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	Kidney and other urinary organs				of 1				Other muscular and connective tissue	Hæmangioma and lymphangioma	orga	Neoplasm of unspecified nature (230-239					•	gans
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Bladder	lney a	Melanoma of skin	Pilonidal cyst	Other skin	ain and system	Endocrine glands	ne an	Lipoma	ner m	mani	her and tissues	lasm	Digestive organs	spiral	Breast	Uterus	Ovary	per fe
Bla	Kid	Mel	Pilc	Oth	Bra	Enc	Bon	Lip	Ott	Hæ	Oti	Neopi	Dig	Re	Br	Ut	ŏ	Ot
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(a) 219.	219.6	220	221	222	223	224	225.	226	227	228	229		230	231	232	233	234	235

TABLE 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

	CAUSES OF DEATH	II. NEOPLASMS—continued Neoblasm of unsbecified nature (230-239)—	continued	Other genito-urinary organs \dots $\left\{ egin{array}{c} M. \\ F. \end{array} \right.$	Brain and other parts of nervous K. system F.	Skin and musculoskeletal system $\dots \left\{ egin{array}{c} M. \\ F. \end{array} \right.$	Other and unspecified organs \dots $\left\{ \begin{array}{l} M. \\ F. \end{array} \right.$	III. ALLERGIC, ENDOCRINE SYSTEM, METABOLIC AND NUTRITIONAL DISEASES	Total $\left\{ \begin{array}{ll} M. \end{array} \right.$	Hay fever { F.	Asthma $\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Angioneurotic ædema $\left\{ \begin{array}{lll} M. \\ F. \end{array} \right.$	Urticaria $\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Allergic eczema $\left\{ \begin{array}{lll} M. \\ F. \end{array} \right.$	Other allergic disorders $\{F\}$
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	25-3		1 1	1 1	1	1 1	1 1		~ M	1 1	61.10	1 1	1 1	1 1	1 1 (%)
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AG	35-4		1.1	1 1	1	1 1	1 1		13	1 1	12	1 1	1 1	1 1	(0)
AGES	40-4		1.1	1 1	- 1	1 1	- 1		16	1 1	10	1 1	1 1	11	1 1 @
	45-		1 1	1 1	61	1 1	1 1		33	1 1	14	1 1	1-1	1 1	1 (0)
	200-		1 1	1 1	40	1 1	1 3		33	1 1	12	1	1 1	1 1	118
	55-6		1 1	1 1	6161	1 1	1		59	1 1	17	1 1	1 1	1.1	- (S)
	09		1 1	1 1	0101	1 1	1 1		89	1 1	20 S	1.1	1 1	11	119
	65-7		1.1	1 1	1 00	1 1			96	1 1	15	1 1	11	11	1 1 (%)
	70-		- 1	1 1	1 64	1	1 1	•	50	1 1	25 18	1 1	1 1	1 1	1 1 (2)
	75-		- 1	- 1	1	- 1	1 1		38	1 1	12	1 1	1.1	1 1	1 (3)
	-08		1.1	1 1	1	1 1	1 1		21	1 1	60 63	1 1	1 1	1 1	118
	85 and ot		1.1	1 1	1.1	1 1	1.1		20	1-1	64 63	1 I	1 1	1 1	1 1 2

(8)		1-1	1-1	1 1	1.1	1 1		1 1		1-1	1-1	1 1	1 1	1 1	1	1	1 1
3		1 1	1 1	1 1	1 1	1 1	,	0.4		1 1	1-1	1 1	8 3	1 1	ı	I	1 1
(%)		1-1	1-1	1-1	19	1	!	32		1 1	1 1	1 1	1 1	1 1	ł	1.	1 1
(10)		I ==	1 1	1	7	1 1		53		1-1	1 1	1 1	1 1	} }	1	1	1.1
(a)		1-1	1 1	1 1	- ::	1		71		1 1	1 1	61 1	F E	100	1	1	1 1
(n)		1-1	1 1	110	1 00	1 1		20		1 1	1 1	75	1 1	1 1	1, ,	1	1 1
3		1 1	1 1	13	3.23	1 1		60		1 1	1 1	1-	1 1		1	1	1
(8)		1 1	1.1	19	ابن	1 1		29		1 1	1 1		1 1	1 63	ł	ı	11.
<u>E</u>		1 1	1 1	- 2	164	1 1		. I. %		1 1	1	100	1 1	101	1	ı	1 1
(b)		1 (1 1	==	169	1 1		62 4		1 1	1		1	161	1	1	1 1
(d)		1 1	1 1	100	1 1	1		40		1 1	1-1	1 1	3 4	107	1	1	1 1
0		1-1	1 1	1	1 1	1 1		1 7		1 1	1 1	1	1 1)	1	1	1 1
(u)		1 1	1.1	1	1 1	1 1	 	600		1.1	1 1	j 1) 1	3 1	1	1	1 1
(u) (u)		1 1	1 1	- 1	1 1	1 1		- 3		1-1	1 1	3 1	→ 1	3 1	ĵ	i	
(0)		1 1	1 1	101	1 1	1 1				1 1	1 1	1 1	1 1))	1	1	1 1
(k)		1 1	1 1	1-1	1 1	1 1		1		1-1	1 1	1	1 1	- 1	1	1	1 1
(5)		1-1	1 (1 1	1 1	1 1		1		1 1	1 1	1 1	1 1	1 1	ı	1	1 1
(i)	-	1 1	-1 1	1 1	1 1	1 1		1 1	 	1.1	- 1	1 1	1 1) }	1	1	1.1
(%)		1 1	1 1	1-1	1 1	1-1		1-		1 1	1 1	1 1	1 1))	1	ı	1.1
(8)		1 1	1 1	1.1	TI	1 1		1		1 1	1 1	4.1	→ 1	1 1	1	1	1.1
(c) (c)		1 1	1-1	1 1	1 1	1.1		1 1		1.1	1 1	1 1	1)	1 1	ŀ	1	1 1
(e)		t I	1 1	1 1	1 1	1.1		1 1		1 1	1 1	1 1	1 1	1 1	1	ı	11
(q)		1 1	11	1 1	1-	1.1		1 1		1-1	1 1	1 1	103))	1.	1	1 1
9		1 =	1 1	23	45	100		142		1 1	2 - 2	10	0100	66	1	1	161
-		F.W.	F.	Ä.	F.	F.		F.W.	1	M.	Z.E.	Ä.	보다	ÄF.	Ľ,	M.	Ä.
		ب	~··	re 🕹	ب	~··		<i>ٻ</i>	0-277)	'è -	<i></i>	ب	٠ <u>.</u>	~··	:	:	۳. ۲
	1			Thyrotoxicosis with or without goitre		pun			Diseases of other endocrine glands (270	Disorders of pancreatic internal secretion other than diabetes mellitus							Polyglandular dysfunction and other diseases of endocrine glands
	0-254	:	:	thout	:	d gla		:	gland	terna tes m	gland	pu	:	:	:	:	n and glar
(9)	rd (25	:	oitre	or wi	inism	hyroi	1	:	rine 1	tic in diabe	roid	y gla	gland	land	:	uo	nctio
	d glan		ılar g	with	d cret	of t	(260)-	ns	endoc	ncrea han	rathy	uitar	snum	enal g	nction	uncti	dysfu
	hyroi	itre	Non-toxic nodular goitre	icosis	Myxœdema and cretinism	Other diseases of thyroid gland	litus	Diabetes mellitus	other	of pa	Diseases of parathyroid gland	Diseases of pituitary gland	Diseases of thymus gland	Diseases of adrenal glands	Ovarian dysfunction	Testicular dysfunction	lular es of
	es of t	Simple goitre	-toxic	cotoxi	œden	r dis	is mel	etes 1	se of	rders ion of	ases	ases (ases c	ases c	rian o	icular	gland
	Diseases of thyroid gland (250-254)—	Sim	Non	Thy	Myx	Othe	Diabetes mellitus (260)-	Diab	iseasi	Diso	Dise	Dise	Dise	Dise	Ova	Test	Poly
	7						 T		D								
(a)		250	251	252	253	254		260		270	271	272	273	274	275	276	277

TABLE 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

Annables organisms	and Not Stated		-	1 1	1 1	1	1 1	1-1	1 1	1-1	11	1 1	1 1	11	(y) (z)
	-08			1 1	1 1	1.1	1 1	1 1	1.1	- 1	1 1		1 1	18 20	12 (%)
	75-			11	1 1	1 1	1 1	1 1	1 1	1 1	11	1-1	1 =	33	17 25 (w)
	70-			1 1	1 1		1 1	1.1	1 1	64 1	1 1	1 1	- 1	39	14 (v)
	-69-			1 1	11	1 1	1 1	1 1	1 1	6001	1 1	11	1 2	13	18 (π)
	-09			1 1	1 1	1 1	1-1	1 1	1 1		1.1	1.1	e -	10	3 (2)
	55-	1		1 1	1 1	1 1	1 1	11	1 1	- 1	[==	1-1	- 1	13.2	(s)
	50-			1 1	1 1	1 1	1 1	11	1 1	1 1	1 1	1-1	1-	92	182
	45-			1 1	1 1	1.1	1 1	1 1	1 (1.1	1.1		40	(4)
AGES	40-			1 1	1 1	1 1	11	11	1 1	1 1	1.8	1 1	- 1	44	188
A	35-			1 1	1 1	11	1 1	1 1	1 1	1 1	11	1 1	1	1-	(0)
	30-			1 1	1 1	1.1	1.1	1-1	1 1	1-1	1 1	11	1 1	14	1 - (2)
	25-			1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	=		1 (W)
	20-	1		f 1	1.1	FI	1 1	1 1	1 1	- 1	1.1	1 1	163	- 77	118
	15-			1 1	1 1	11	1 1	11	11	11	1.1	1 1	1	99	(%)
	10-			1 1	1 1	1 1	1 1	1-1	1 1	1 1	1.1	1 1	1 1	1=	113
	7			1 1	1 1	1 1	1 1	1 1	1 1	-	1 1	1 1	1-	99	113
	4			1 1	1 1	1.1	1.1	1 1	1.1	1 1	1.1	11	1.1	1.1	113
	٩			1 1	1 1	1 1	1 1	1 1	1 !	1 1	1 1	1-1	1 1	:-	1130
	2-			1-1	1-1	1 1	1-1	1 1	1.1	1.1	1.1	1 1	1 1	1 1	115
	1			1 1	1 1	1 1	1 1	11	1 1	8 1	1 1		- 1	= 1	110
	7			1 1	1 1	1 1	1 1	1 1	1.1	- 1	1.1	1 1	1 2	-4	1 B
	Ages			1 1	1 1	7	1 1	1 1	1.1	111	1 ==	1 1	113	114 209	58 97 (0)
		E.		F.	F.	X.	F.	F.K.	F.	F.K.	F.E.	F.K.	ÄH.	S AH	F.
		I. ALLERGIC, ENDOCRINE SYSTEM, METABOLIC AND NUTRITIONAL DISEASES—continued		4:	4::	~·	~··	4	ب		: e	4	4	IV. DISEASES OF THE BLOOD AND BLOOD-FORMING ORGANS I TOTAL $\left\{\begin{array}{l} M. \end{array}\right.$	
		ESY								tional .	docrir			ANS	
	EATH.	NEN	bolic	:	:	:	:	:	:	nutriti	of en	:	:	DE BI	:
	or Dr	DOC	meta	:	:	:	:	ts	:	and 1	ed as	:	eases	NG NG	.: (<u>9</u>
	CAUSES OF DEATH	I. ALLERGIC, ENDOC METABOLIC AND DISEASES—continued	other 289)—	:	:	:		Late effects of rickets	:	Other avitaminoses and nutritional deficiency states	Obesity, not specified as of endocrine origin	:	Other metabolic diseases	RMI	
	CAU	SGIC OLIC ES	s and (280-5				kets	ts of		tami ncy s	not si		taboli	SASE O-FO	s ana
		LLEF	itaminoses and othe diseases (280-289)-	Beriberi	agra	vy	Active rickets	effec	Osteomalacia	ner avitaminoses deficiency states	sity, 1	::	er me	DISE	Pernicious anæmia
	-	III. ALLERGIC, ENDOCRINE METABOLIC AND NUTR DISEASES—continued	Avitaminoses and other metabolic diseases (280-289)—	Beri	Pellagra	Scurvy	Acti	Late	Oste	Oth	Obe	Gout	Oth	IV. BL	Peri
sov.	ternational I Detailed Li			280	281	282	283	284	285	286	287	288	289		290.a (a)

Sub-series combined degenerations { F. 9 (4) (5) (7) (8) (9) (9) (10)																
Substance considered degenerations { K }	E 11	1-1	1.1	1.1	1 1	1 1	1.1	1 1	1 1	1:3	1.1	1-1	1 1	1 1	1 1	1 1
Subserting conditions of permissions { M } (9)	311	1 1		014	1 1	1 1	1	1 1	i	1 1	M.P.	1 1	1 1	1 1	1 1	7
Sub-sertific combined degeneration of permissions [M. 9] (0) (0) (0) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	<u>*</u>	~~	0100	7	1 1	1 1	1-	1 1	1 1	1 1	13	1 1	1	1.1	1 1	12
Sub-sertle combined degeneration {	(w)	07	3	100	1 1	1 1	1 1	f 1	1 1	1.1	w ro	1 1	1	1 1	1.1	1000
Sub-zente combined degeneration {	(a) 18	-01	7	0100	1-	1 1	- 1	1-1	0101	1 1	€ 9 ∞	j }	1.1	1.1	1 1	-4
Subsecute combined detectorsticn & M. (d) (d) (f) (f) (h) (h) (h) (h) (m) (m) (m) (m) (m) (m) (m) (m) (m) (m	(E)	101	62.4	110	64	- i	3 -1	1-1-	14	1 1	04	1 1	1-	1 1	1 1	- 1
Sub-series combined degenerations { E. (4) (7) (8) (9) ((6)	1	7.3	-2	1.1	1.1	1-	- 1	-8	3 1	4.00	1 1	-	1 1	1	1 1
Sub-scrute combined degeneration \$\(\text{K} \) and the structure of periodices \$\(\text{F} \) by the structure of periodices \$\(\text{K} \) by the structure of periodices \$\(\text{K} \) by the structure of periodices \$\(\text{K} \) by the structure of \$\(\text{Periodices} \) by the s	(8)	11	-4	1=	i	1.1	1-		14	1 1	96	-2		1 1	1	1 1
Sub-acrute combined degeneration { M. (6) (7) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7		1-1	14	1-	1 1	1 1	- 1	1 1	- 1	1 1	60 44	1-1	2 1	1-1	1 1	1 1
Sub-acute combined degeneration { R. (4) (5) (6) (7) (6) (7) (6) (7) (7) (7) (7) (8) (7) (8) (7) (8)	(b)	11	2	1	1-	1 1	1 1	1	1	11	ca to	1.1	1	1-1	1 1	1 1
Sub-acute combined degeneration { M. (6) (7) (6) (7) (6) (7) (6) (7) (7) (7) (8) (7) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	3	1 1		1.1	1-	1 1	1 1	F 1	- 1	11	64	1 1	==	1 1	1 1	1 1
Sub-acute combined degenerations \$ R. 9	(0)	1.1	1.1	1-1	1.1	1 1	1.1	1 1	1-1	1 1	==	1-	1 1	1 1	1 1	1 1
Sub-acute combined degeneration { R. 3 (d)	1 (3)	1 1	1	11	1.1	1		1 1	1 1	11	∺ €	1-	1	1	1 1	1 1
Sub-acute combined degeneration { K, 6} (F, 7) (g) (h) (h) (g) (h) (h) (g) (h) (h) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	(m)	1.1	1 1	1 1	1 1	- 1	1	1-1	1-1	1-1	1 %	101	1 1	1 1	1 1	1 1
Sub-acute combined degeneration \$ K \$ 3 \$	311	1-	1.1	1.1	1 1	1 1	-1	1 1	- 1	1.1	77	163	- 1	1 1	1 1	1.1
Sub-acute combined degeneration Without mention of pernicious F. 9 1 1 1 1 1 1 1 1 1	(k)	1 1		1.1	1-1	- 1	1-	1-1	1 1	1 1	7=	1.1	1-	1 1	1 1	1 1
Sub-acute combined degeneration F. 9 - - - - - - - - -	311	1.1	1.1	1 1	1 1	1 1	1 1	1 1	1-	F-1	91	1-1	1 1	1-1	1 1	1 1
Sub-acute combined degeneration F. 9	⊙ 11	1 1	1 63	1 1	1 1	- 1		1 1	1 1	1.1	24	1 1	1 1	1 1	1 1	1 1
Sub-acute combined degeneration { M. (6) 8 6 (7) 8 8 9 1 1 1 1 1 1 1 1 1	(g) 1	1 1	1.1	1 1	1.1	1 1	1 1	1 1	1 1	1-1		1 1	1 1	1.1	1 1	1 1
Sub-acute combined degeneration { K, (6) authority without mention of permicious { F, 9 anomia anomia anomias} { K, 42 7 anomic anomias} { K, 42 3 anomic anomic anomias (hypo { K, 22 3 - anomic anomias of specified type { K, 22 3 - anomic anomias of specified type { K, 22 3 - anomic anomias of specified type { K, 3 3 - anomic an	116	1.1	1.1	1.1	1 1	1.1	1-	1 1	1.1	1-1	H I	1-1	1 1	1.1	1.1	1 1
Sub-acute combined degeneration { M, (6) authorized without mention of pernicious { F. 9 anaemia anaemia 1.00 deficiency anaemias (hypo { F. 7 1.00 deficiency anaemias 1.00 deficiency 1.00 d	SII	11	1 1	11	1 1	1.1	1 1	1-1	1 1	1.1	11	1.1	1 1	1 1	1.1	1 1
Sub-acute combined degeneration F. 9	<u>e</u> 11	1 1	1 1	11	1.1	1 T	1.1	1 1	- 1	1 1	ra-	11	1 1	1.1	1 1	1.1
Sub-acute combined degeneration { K. without mention of pernicious { F. without anamias}		F 1	0.1	1.1	1 1	1 1		1 1	F 1	3 1	4-	1 1	1 1	1 1	1 1	1 1
Sub-acute combined degeneration without mention of pernicious anaemia chromic anaemias (hypo-chromic anaemias) (hypo-chromic anaemias) chromic anaemias of specified type (hyporythaemia and paranoid states (hyporythaemia (hyporythaemia (hyporythaemia and paranoid states (hyporythaemia (hyporythaemia and paranoid states (hyporythaemia (hyporythaemia (hyporythaemia and paranoid states (hyporythaemia (hyporythaemia (hyporythaemia and paranoid states (hyporythaemia (hyporythaemia (hyporythaemia (hyporythaemia (hyporythaemia (hyporythaemia (hyporythaemia (hyporythaemia (hyporythaemia	0000	41	21	22	0100	41	13	01-	15	1)	79	- 8	13	1.1	161	12 25
	F.K.	Ä.	H.H.	F.E.	F.	E.E.	Ä.	E.E.	Ä.F.	F.K	Ä.F.	Ä.F.	F.W.	F.W.	F.	F.
	4	4	4	4	4	ب	٠,-	4	4	4	C C	4:	4	4	4	4
	tion	-odz	ē .		•	·	con-			-poo	ORD	ntia				
	nera		typ	:	:	:	nagic	:	:	d blo	UR DISC	eme	:	:	S	:
	dege.	nias .	ified	type			orrh			l and	LYI	p) s.	lon	ia	state	
	(6) on o	anær as)	spec	ified	:	:	hæn	:	;	blood	ALIN .	order	eacti	chol	noid	
	mbir	d	is of	spec.		:	ther	sis	leen	gans	NO.	dis	ive r	nelar	para	sis
	e co	ficien ic an	æmis	of ur	æmia	ilia	s pue	cyto	of sp.	sease ng or	ERS 100-3	renic (x)	press	nal r	and	ycho
	acut ritho næm	der	r an	mia	cyth	ndot	ition	olnu	ases	r dis	ENT ID P	zoph	ic-de	lutio	noia	le ps
	Sub-w	Iron	Othe	Anæi	Poly	Нæп	Purp	Agra	Dise	Othe	AN	Schi	Man	Invo	Para	Seni
(a) 290.b 290.b 291 292 293 294 298 298 298 298 300 300 300 300 300 300 300 300 400 400											P _S <					
	(a) 290.b	291	292	293	294	295	296	297	298	299	1.	300	301	302	303	304

TABLE 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

AGES	85 and over		_													(%)
AGES				1 1	1 1	1 1	1-1	1 1		1 1	1 1	1-1	1 1	1 1	1 1	(3)
AGES	-08			1 1	1 4	1 1	1 1	1 1	~	1 1	1 1	1 1	1 1	1-1	()	(*)
AGES	75-			1 1	1 1	1 1	1 1	1-		1 -	1 1	1.1	1 1	1 1	1 1	(w)
AGES	70-			121	1 1	1.1	1 1			1 1	1	ł I	1 1	1.1	1 1	(0)
Ages	-69				1 1	1-1	1 1				1 1	1 1	1 1	1 1	1 1	(2)
Ages	-09			77	11	1 1	1 1	101		1 1	1-1	1 1	11	1 1	1 1	(£)
AGES	55-			101	1 1	1 1	1 1	- 1		1 1	1	1 1	1 1	1 1	1.1	(s)
AGES	20-			† 1	1 1	1.1	1.1	1		1 1	1-1	1-1	1 1-	1 1	1 1	(E)
AGES	45-			1	1 1	1 1	1-1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	(b)
AC	40-			1 1	1.1	1 1	1-1	7		1-1	m 1	1 1	1 1	1 4	1 1	(¢)
	35-			1 1	F 1	1 1	1-1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	(0)
	30-			1 1	1 !	1-1	1 1	1 1		1 1	1-1	1 1	1 1	1 1	1 1	(u)
	25-			1.1	1 1	1 1	1 1	1 1		1 1	1	1 1	1-1	1 1	1 1	(m) (m)
	20-			1 1	1 1	1 1	1-1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	3
	15-			1 1	1 1	1 1	1.1	1.1		1 1	1.1	1 1	1 1	1 1	1 1	(k)
	10-			1.1	1 1	1 1	1 1	1.1		1 1	1 1	1 1	1.1	1 1	1.1	(3)
	2			1 1	1.1	1 1	1.1	1 1		1 1	1-1	1 1	1.1	1 1	1 1	(i)
	-4			1 1	1 1	1.1	1 1	1.1		1 1	1 1	1 1	1 1	1 1	1 1	(h)
	<u>e</u>			1 1	1 1	1 1	1-1	l I		1 1	1 1	1 1	1 1	1 1	1 1	(8)
	-2			1 1	1.1	1 1	1 1	1-1		t 1	1 1	1 1	1-1	1 1	1 1	5
	1			1 1	1 1	1-1	l i	1.1		1 1	1 1	1 1	1.1	1 1	1 1	(e)
	7			1.1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	(d)
All Ages	Ages			61 00	1 1	1 1	1 1	4 00			3 -	1 1	4 1	1 1	1 1	(0)
				E.E.	E.	F.K	Ä.	Ä.F.		F.	F.	Ä.F.	Ä.	M.F.	Ä.F.	
CAUSES OF DEATH	CAUSES OF DEATH	V. MENTAL, PSYCHONEUROTIC Sontimed	Psychoses (300-309)—continued	Presentle psychosis	Psychosis with cerebral arteriosclero- sis	Alcoholic psychosis	Psychosis of other demonstrable etiology	Other and unspecified psychoses {	Psychoneurotic disorders (310-318)—	Anxiety reaction without mention of somatic symptoms	Hysterical reaction without mention of anxiety reaction	Phobic reaction	Obsessive-compulsive reaction	Neurotic-depressive reaction {	Psychoneurosis with somatic symptoms (somatization reaction)	affecting circulatory system (b)
al Nos. List		> -	4													

(R)	1.1	1.1		1 1	1 1	1	1 1	1.1	1 1	1.1	1.1	1.1	1 1	1 1	1 1	1 1
311	1-1	1.1		11	1 1	1 1	1 1	1 1	1.1	1 3	277	267	Ι	89 202	139	1 1
£ 1 1	1.1	1 1		1.1	1 1	1 1	1 1	1 1	1 1	1	604	582 797	0101	319	299	1.1
(8)	1-1	1 3		1 1	11	1.1	1 1	1.1	1.1	1.1	923	883 1104	m ∞	375 509	437 523	- 1
(a)	1.1	1 1		1 1	1.1	1-1	1-1	1 1	1.1	1 1	796	751 966	8 4 1	374	333	1 1
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S 1 1	1 1	1 1		1.1	1.1	64.1	1 1	1.1	1 1	1 1	398	365	14	239	143	1 1
(S)	1 1	- 1		1 1	1.1	12	1 1	1 1	1	1 1	233	201	9	127	64 79	1 1
£ 1 1	1.1	1.1		1.1	1 1	81	1 1	1 1	I ==	1 1	149	110	9 10	67	30	1 1
(b)	1.1	1 1		1 1	1.1	2-	1 1	1 1	1-1	1 1	85	56 97	15	34	112	1 1
(d)	1:1	11.4		1-1	ł I	1=	1 1	1 1	1 1	1.1	57	34	V 4	33	0.00	1 1
0 1	1 1	1 1		1 1	1-1	1 1	- 1	1 1	1.1	1.1	36	12	10 10	9		1 1
<u>z</u> 1 1	1 1	1.1		1 1	1 1	, , , , , , , , , , , , , , , , , , ,	1.1	1 1	1.1	1 1	27 25	13	- 3	8 4	0101	1 1
(m)	1-1	1 1		1-1	1 1	1.1	1 1	1.1	1.1	1 1	15 26	46	03.00	014	107	1 1
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311	1 i	1.1		1 1	1.1	1 1	1-1	1.1	01 1	1.1	10	77	- 1	101	1 1	1 1
©	LT	1.1		1 1	1 1	1.1	1.1	1.1	27	1.1	13	- 1	1.1	1 1	1 1	1 1
(h)	1 1	1 1		1 1	1 1	1 1	1 1	1 1		1 1	eo =-	- 1	- 1	1.1	1 1	1 1
(g)	1 1	17		1 1	1 1	1 1	1.1	i i	- 1	1 1	88	1 [1.1	1 1	1 1	1 1
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©	1 1	1 1		1.1	1.1	1 1	1-1	1.1	61	1.1	66	20.00	- 1	1	1 1	1 1
(a)	1.1	1 1		1 1	1 1	1 1	1.1	I I	4	1.1	25	-67	1=	1	1	1 1
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Ä.F.	Ä.F.	M.		M.F.	ÄÄ.	F.K	F.	Ξ.	F.	Ä.ï.	Ä.F.	Ä.F.	E.E.	¥ï.	Ä.	M.H.
(a)	رق (رپ	-	<u>ښ</u>	<u>ښ</u>	\	<u>ب</u>		<u>ښ</u>	بہ	ANS	} sno	\	<u>ب</u>	<u>ب</u>	4
(b) ychoneurosis with somatic symptoms (somatization reaction) affecting digestive system	choneurosis with somatic symptoms (somatization reaction) affecting other systems	rchoneurotic disorders, other, mixed, and unspecified types	Disorders of character, behaviour and intelligence (320-326)—	:	:	:	:	childhood behaviour	:	Other and unspecified disorders	VI. DISEASES OF THE NERVOUS SYSTEM AND SENSE ORGAN TOTAL	Vascular lesions affecting central nervous system (330-334)—	:	:	Cerebral embolism and thrombosis	:
somat zatior syste	cation tems	disorders, unspecified	behavi	ty	:	:	:	beha	:	ed d	SNSE	cents	hage	:	thro	eries
with somatil	with somation	diso	o-326	onali	ality		tion	poor		pecifi	D SI	ecting -	morr	hage	m and	al art
rosis mas (se	ns (se	otic	chara (32)	1 pers	erson	:	addic	shildh	siency	sun	AN	ns af	id hæ	morr	bolis	erebra
Psychoneurosis with somatic symptoms (somatization reaffecting digestive system	Psychoneurosis with somatic symptoms (somatization r affecting other systems	Psychoneurotic mixed, and	s of igence	Pathological personality	Immature personality	olism	Other drug addiction		Mental deficiency	and	SEAS	scular lesions affec system (330-334)—	Subarachnoid hæmorrhage	Cerebral hæmorrhage	al em	Spasm of cerebral arteries
Psych syr	Psych syl aff	Sych	intell	atho	mma	Alcoholism	ther	Primary disorde	fenta)ther	SYS	scular	ubar	erebi	erebi	pasm
			Dis	14		4	<u> </u>	н	~		VI.	Va	- 01			
(a) 316	317	318		320	321	322	323	324.	325	326			330	331	332	333

TABLE 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

	toN betet2			1 7		FT	11	f 1	1 1	1 1	T F		1.1	113
	85 and over			38		1 1	1 1	1 1	[]		1.1		14	(E)
	-08			43		1 1	1 1	11	1	1 1	-01		96	- 1 3
	75-			64	- "	භ I		- 1	- 1	1-	164		17 8	1 1 (8)
	70-			36			1.1	11	- 1	1 1	0110		23	1 (2)
	65-	-		33			- 1	01	1 1	1.1	~~		15 20	11(3)
	-09			15.		1 1	1.1		14	1 1	00		111	183
	55-			10		14	f f	1 1	- 1	- i	10		ro 4	(5)
	-02			40		- 75		1-	→ 1	- 1	13		2-1	31 -
	45-			000		 1	1 1	- 1	0101	1 1	9		es 1	(q)
AGES	40-			1		1-1	1 1	1-1		1 1	9		-21	(£) 1
	35-	-		1.1		- 1	1 1	- 1	- 1	1.1	96		1 1	11(0)
	30-			1 1		27-	11		1-	1.1	210		11,	1-8
	25-			1 1		1-1	1.1	1.1	164	1.1	910		1.1	(m) 1 2
	20-			1.1		ω 1	1 1	- 1	61 1	1.1	□ 1		11	318
	15-			1.1		61 1	1 1	- 1	-61	1.1	1.1		1.1	3 3 13 13 E
-	10-			1.1		61 60	1 1			1.1	1.1		1.1	-15
1	ما			1		4-	1-1	77	1-	1.1	1.1		11	213
	4			1.1		1	f 1	1 1		1 1	1.1		11	118
	5			1.1		- 1	1-1	1-	j ==	1.1	1-1		1 1	(g)
	2-			1.1		1 01	1.1	1 1	1-	1.1	1-1		i i	115
	1			1.1		10 H	- 1	1 1	7 7 7	11	1.1		11	1-3
	1			1 1		15		1 1	63 1	11	1 1		11	118
	All			271		44	40	11 7	16	0101	72 85		77	14 (6) 8
				F.		F.	N. H.	F.E.	H.H.	F.	F.		H.H.	ÄH.
	CAUSES OF DEATH	I. DISEASES OF THE NERVOUS SYSTEM AND SENSE ORGANS—	continued Vascular lesions affecting central nervous system (330-334)—continued	Other and ill-defined vascular lesions { affecting central nervous system {	nmatory diseases of central mentous evolum (346).4-	Meningitis, except meningococcal and {	Phiebitis and thrombophiebitis of intracranial venous sinuses	Intracranial and intraspinal abscess {	Encephalitis, myelitis, and encephalomyelitis (except acute infectious)	Late effects of intracranial abscess or { pyogenic infection	} s	ntral nervous	} s	Cerebral spastic infantile paralysis {
	CAUS	VI. DISEASES OF THE NERV SYSTEM AND SENSE ORG.	Vascular lesions aff	Other and ill-del	Inflammatory diseases of central	Meningitis, exceptible tuberculous	Phlebitis and ti	Intracranial and	Encephalitis, my myelitis (exc	Late effects of intracr pyogenic infection	Multiple sclerosis	Other diseases of central nervous	Paralysis agitans	Cerebral spastic
.sol	M lenoitenret Verailed List	ial		334		340	341	342	343	344	345		350	351

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Epilepsy Migraine Other diseases of brain Other diseases of spinal cord Other diseases of spinal cord Diseases of nerues and peripheral ganglia (360-369)— Facial paralysis Trigeminal neuralgia Brachial neuritis Sciatica Other and unspecified forms on neuralgia and neurities Other diseases of cranial nervo except autonomic Other diseases of peripheral nervo except autonomic nervous system Diseases of peripheral autonomic pervous system
aralysis and disease (f. prantalysis and disease (f. prantalgia and polyne (f. prantalgia aralgia aral
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epsy raine raine er diseases of brain or neurone disease and er diseases of spinal con ratrophy er diseases of spinal con geminal neuralsis geminal neuralsia geminal neuritis atica atica thrædema polyneuriti ner and unspecified neuralgia and neuritis her diseases of crai her diseases of crai her diseases of crai her diseases of crai her diseases of peripheral her diseases of crai ner and unspecified neuralgia and neuritis her diseases of crai her diseases of crai her diseases of crai her diseases of peripheral her diseases of crai her diseases of peripheral nervous system
Epilepsy Migraine Other diseases of brain dotor neurone disease a atrophy Other diseases of spinal c ganglia (360-369)— Facial paralysis
(a) 352 352 354 355 360 361 363 364 365 365 365 366 366 366 366 366 366 366

TABLE 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

	Not		1 1	1 1		1	1 1	1 1	1 1	1-1	1 1	1 1		1 1	118
	85 and over		1 1	1 1	1 1	1 1	l i	1 (1 1	1 1	1 1	1.1		1 1	1 1 3
	-08		1 1	1 1	1 1	1 1	1 1	1 1	1 4	1 1	1 1	1 1		1 1	118
	75-		1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1-1		1 1	(w)
	70-		1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1		1 1	1 (3)
	65-		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1 1	(1)
	-09		1 1	1.1	1 1	1 1	11	1 1	1 1	1 1	1 1	1 1		1 1	11(3)
	55		1 1	1 1	1 1	1-1	1.1	1.1	1 1	1 1	1 1	1 1		1 1	(3)
	-09		1 1	11	1.1	1 1	1 1	1 1	1 1	1 1	11	1 1		1 1	115
	45-		1 1	1 1	1.1	11	1 1	1.1	1 1	1 1	11	1 1		1 1	(b)
AGES	40-		1.1	1 1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1 1	113
1	35-		1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1 1	1 1		1 1	11(0)
	30-		1 1	1 1	1.1	1 1	i 1	1 1	1 1	1.1	1 1	1.1		1 1	11(2)
	25-		1.1	1-1	1 1	1 1	1-1	1.1	1 1	1 1	1 1	1 1		1 1	(m)
	20-		1 1	1.1	1 1	1.1	1.1	1.1	1 1	1.1	1.1	1 1		3 1	3
	15-		1-1	1.1	1,1	1.1	1 1	1.1	1 1	1 1	1.1	1 1		1.1	(k)
	10-		1 1	1.1	1 1	1 1	11	1.1	1-1	1 1	1 1	1 1		- 1	115
	10		1 1	1.1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1-1		1.1	110
	-4		1 1	1.1	1.1	1 1	1 1	1.1	1 1	1.1	1.1	1 1		7.1	(h)
	⁶		1 1	1 1	1.1	1 1	1 1	1 1	1 1	1.1	1 1	1 1		1.1	
	2		1-1	1.1	1.1	1 1	1 1	1 1	1 1	1.1	1.1	1 1		1.1	115
	1		1-1	1.1	1.1	1.1	1 1	1 1	1-1	1 1	1 1	1.1		1-1	(6)
	ī		1 1	1 1	1.1	1 1	1 1	1 !	1 1	1 1	11	1 1		1, 1	(g)
All	Ages		1 1	1 1	11	1 1	1 1	1 1	1-1	1 1	1 1	1 1		1 1	(c)
			E.E.	Ä.	F.W.	F.	Ä.F.	Ä.F.	F.	F.K.	Ä.F.	H.		F.	ÄH.
		ANS—	<i>پ</i>	4	ب	ب	٠,	ب	بب بب	۵	رب :: ا	<i>پ</i>	-(686-086)	4	4
		GAN GAN							tract	an	gland				
	ATH	OR OR	almia	:	:	:	:	:	uveal	nerve 	nal g	ses of	of ey	:	:
	F DE	THE ENSI Feye	phth	:	:	:	:	:	of	optic nerve	chryi	disea	itions	:	: (0)
	CAUSES OF DEATH	I. DISEASES OF THE NERV SYSTEM AND SENSE ORG continued lammatory diseases of eye (370-375)	Conjunctivitis and ophthalmia	:	(e)	:	:	:	Other inflammation of uveal	o jo	Inflammation of lachrymal glands and ducts	Other inflammatory diseases of eye	cond	SI	:
	CAU	A An	vitis		m (st)				lamm	tion	tion	amma	s and	erro.	
		I. DISEA SYSTEN continued lammatory	uncti	Blepharitis	Hordeolum (stye)	:	Keratitis	Choroiditis	r inf	Inflammation of retina	nflammati and ducts	r infl	isease	Refractive errors	Corneal ulcer
		VI. DISEASES OF THE NERVO- SYSTEM AND SENSE ORGAN continued Inflammatory diseases of eye (370-379)—	Conj	Blep	Hore	Iritis	Kera	Chor	Othe	Inflami	Infla	Othe	Other diseases and conditions of eye	Refr	Corn
al Nos. List	nternations Detailed		370	371	372	373	374	375	376	377	378	379		380	381

<u> </u>	1.1	1.1	1.1	1 1	1.1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1.1
	1.1	1 1	1.1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
3,,																	
(%)	1 [1 1	1 1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
(a)	1 1	1 1	1 67	1 1	1 1	1 1	1 (1.1	1	1 1	1 1	1 1	1 1	1 1	1 1	1-1
(a)	1-1	1 1	1	1 1	1 1	1-1	1-1		1.1	1 1	1-1	1 1	1 1	1 1	1 1	1-1	1.1
3 1 1	1 (1 1	1 1	1 1	1 1	1 1	1 1		[]	1 I	1 1	1 1	1 1	1 1	1 1	1 1	1 1
£ 1 1	1 1	1 (1 1	1 1	1 1	1 1	1.1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
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£ 1 1	1 1	1 1	1 1	1 1	1 1	1-1	1 1		1 1	- 1	1 1	1.1	1 1	1 1	1 1	1 1	11
(b)	1 1	1-1	1 1	1 1	1 1	1 1	1 1		1 1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
(d)	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1 1	- 1	- I	1 1	1 1	1 1	1-1	1 1	1 1
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(m)	1 1	1.1	1 1	1.1	1 1	1-1	1 1		1 1	- I	1 1	1 1	1 1	1 1	1 1	1 1	1 1
(3)	1 1	1 1	1.1	1.1	1.1	1-1	1 1		1.1	- 1	1 1	1.1	1 1	1-1	1 1	1 1	1 1
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511	1.1	1 1	1-1	1 1	1 1	1 1	1 3		1 1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
(E)	1 1	1 1	1.1	1 1	1 1	1-1	1 1		1 1	- 1	1 1	1-1	1 1	1 1	1 1	1 1	1.1
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(d)	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1 1	77	1 1	1 1	1 1	1 1	1.1	1 1	1.1
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H.	F.	F.W.	F.	Ä.F.	E.E.	Ä.	F.]	F.	F.	F.K.	F.	M.T.	M.F.	F.	M.F.	E.
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								s (39)		n of		f otit	go s		stoid		
:	:	:	:	.:	:	:	:	broces	:	ention	Otitis media with mastoiditis	o uoi	sease	:	Other diseases of ear and mastoid process	:	1.
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al op	gium	ismus	act	hmer	оша	disea	ness	of ed	exte	itis media mastoiditis	medi	oiditis	r inf	Ménière's disease	her disea process	Deaf mutism	Other deafness
Corneal opacity	Pterygium	Strabismus	Cataract	Detachment of retina	Glaucoma	Other diseases of eye	Blindness	Diseases of ear and mastoid process (390-398)	Otitis externa	Otitis media without mention of mastoiditis	Otitis	Mastoiditis without mention of otitis media	Other inflammatory diseases of	Méni	Other	Deaf	Other
-								Di									
(4)	383	384	385	386	387	388	389		390	391	392	393	394	395	396	397	398

TABLE 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

Stated

		<u> </u>	R			H							
	CAUSES OF DEATH	VII. DISEASES OF THE CIRCULATORY SYSTEM TOTAL $\left\{\overset{M.}{F}\right.$	Rheumatic fever (400-402)— Without mention of heart involvement { F.	With heart involvement $\left\{ \begin{array}{ll} M. \\ F. \end{array} \right.$	Chorea F.	HEART DISEASE (410-443) TOTAL $\left\{\begin{array}{ll} M. \\ F. \end{array}\right.$ Chronic rheumatic heart disease (410-416)—	$\label{eq:mittal mass} \text{Mittal valve} \dots \dots \dots \left\{ \begin{array}{lll} M. \\ F. \end{array} \right.$	Aortic valve specified as rheumatic $\left\{ egin{array}{c} M. \end{array} \right.$	Tricuspid valve $\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Pulmonary valve specified as { M. F.	Other endocarditis specified as M Fr.	Other myocarditis specified as M F.	Other heart disease specified as M. rheumatic F.
	All Ages	111494	1=	22	1.1	10371	205	0 10	71.1	1	36	18	31
	-	77	1 1	1 1	1.1	на	1 1	1 1	1 1	11	1 1	1-1	11
-	1	. 81	1.1	1 1	1.1	91	1 1	1-1	1 1	1 1	1 1	1 1	11
	2-	t I	1 1	1.1	1 1	11	1 1	1 1	1 1	1 1	1 1	1 1	1 1
	3-	1 1	1.1	1 1	1 1	1.1	1 1	1 1	1 1	11	1 1	1 1	1 1
	-4-	413	1.1	11	1 1	H	1 1	11	1 1	11	11	1 1	1 1
	10-	5 13	1 1	1 4 3 2	1 1	1 7	11	1 1	1 1	1 1	- 1	1 1	-4
	15-	21 16	1 1	5.7	.1.1	13	44	1 1	1 1	1 1	161	1 1	
	20-	24 23 23	1.1	3	1-1	18	13	! ⊷	1 1	1.1	8181	1 1	27-
	25-	25	1.1		1 1	23.00	218	1 1	1.1	1 1	1 1	1 13	101
	30-	64	1.1		1.1	55	16	1.1	1.1	F 1	1010	- 1	-10
-	35-	92	1.1	1 2	1.1	838	39	н (1 1	1 1	1001	163	801
AGES	40-	183	1.1	1.1	1 1	161	15	က ၊	1 1	i i	3.1		981
	45-	356	1 1	1	1.1	320	52	=	1-1	1.1	1001	-4	915
	50-	595	1 1	- 1	1 1	548 261	19	eo	1 1	1 1	014	- 67	0100
	55-	848	1	100	1 1	787	18		1 1	1 1	0.4		89
	-09	1213 788	1.1	1	1.1	717	15	1 1	1 1	1 1	4.0	61.44	0143
	65-	1513 1245	1.1		1 1	1394	21 36	- 1	1 1	1 1	14	ကက	88
	70-	1908	1 1	==	1 1	1746	16	161	1 1	11	60 61	- 6	1803
	75-	2114 2138	1 1	- 1	1 1	1892	30	11	1 1	1 1		0.00	100
	80-	1544	1 1	1 1	1 1	1350	29	1 1	1 1	I i	161	12	1-3
	85 and over	962	1 1	1 1	1 1	829	12	1 1	1 1	1=	1 1	1 1	113
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## Anteriorative but algorithms with arterior (16), 223 Coronary thrembosis (2003)																			y
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Arteriosclerotic and deficient decision (20, 422) Arteriosclerotic and decision (20, 422) Arteriosclerotic heart disease (20, 422) Coronary thrombosis (420, 22)	(3)	979	768	33	014	63	127		-2	44	1.1	10.	35) m		भंग हैंग	45	16
Arteriosclerotic near disease (420-422)— Arteriosclerotic beart disease (420-422)— Arteriosclerotic beart disease (420-422)— Arteriosclerotic beart disease (420-422)— Coronary thrombosis (420.2) — — — — — — — — — — — — — — — — — — —	(8)	41	570 213	29	11	27	71 65			6.51	- 1	15	26			1.1		31	15
Atteriosclerotic heart disease (420-427)— Atteriosclerotic heart disease (420-427)— Atteriosclerotic heart disease (420-427)— Coronary thrombosis (420.2)— Coronary thrombosis (420.2)— Coronary thrombosis (420.2)— Chronic endocarditis not specified as [A. 247]— Fatty degeneration of heart — Coronary thrombosis (420.2)— Chronic moleculary degeneration of heart — Myocardial degeneration of heart — Myocardial degeneration with arterio [A. 243]— Chronic moleculary degeneration of heart — Chronic moleculary degeneration of heart — Chronic moleculary degeneration of heart — Myocardial degeneration with arterio [A. 243]— Acute and subscure endocarditis — Acute and subscure endocarditis specified as non— (A. 247)— Acute and subscure endocarditis specified as non— (A. 258)— Acute and uspecified diseases of heart — (A. 272)— Chronic moleculary disease of heart — (A. 272)— (A. 273)— (A. 273)— (A. 273)— (A. 273)— (A. 274)— (A. 274)— (A. 274)— (A. 274)— (A. 275)— (A.	E		414	13	00	18	34		1	90	1 1	10 00	16		1	1.)	pri pri	10	ကက
Atteriosclerotic part disease (420-427)— Atteriosclerotic bart disease (420-427)— Atteriosclerotic bart disease (420-427)— Coronary thrombosis (420-2) ((b)	1.1	230	12 6-	19	יט יט	16.		40	1.1	1 ==	215	10		1.1		1#	8	000
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Arteriosalerotic and degenerative Arteriosalerotic and degenerative Arteriosalerotic heart disease —————————————————————————————————	(u)	- 1	21	40	3 1	1 1	40		e =	100	1	- 1	60 63		\$ }	1 4	1 1	1 1	1.1
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Arteriosclerotic and degenerative heart disease (420-422)— Arteriosclerotic heart disease … { F. Coronary thrombosis (420.2) { F. 28 Chronic endocarditis not specified as { M. 20 Thermatic { F. 26 Chronic endocarditis not specified as { M. 20 Solerosis { F. 26 Chronic endocardial degeneration with arterio- { F. 26 Chronic and subacute endocarditis … { F. 27 Chronic and subacute endocarditis … { F. 28 Chronic and subacute endocarditis … { F. 28 Chronic myocarditis not specified as { M. 20 Chronic and subacute endocarditis … { F. 27 Chronic and subacute endocarditis … { F. 28 Chronic and unspecified diseases of { M. 37 Chronic and unspecified diseases of { M. 38 Chronic and unspecified diseases with { M. 28 Chronic and unspecified hypertension with { F. 28 Chronic and unspecified hypertension { F. 28 Chronic and unspecified hypertension { F. 28 Chronic and unspecified hypertension with { F. 28 Chronic and unspecified hypertension with { F. 28 Chronic and unspecified hypertension with { F. 28 Chronic and unspecified hypertension with { F. 28 Chronic and unspecified hypertension with { F. 28 Chronic and unspecified hypertension with { F. 28 Chronic and unspecified hypertension with { F. 28 Chronic and unspecified hypertension with { F. 28 Chronic and unspecified hypertension with { F. 28 Chronic and unspecified hypertension with { F. 28 Chronic and unspecified hypertension with { F. 28 Chronic and unspecified hypertension with { F. 28 Chronic and unspecified hypertension with { F. 28 Chronic and unspecified hypertension with { F. 28 Chronic and unspecified hypertension with { F. 48 Chronic and unspecified hypertension { F. 48 Chronic and unspecified hypertension { F. 48 Chronic and unspecified and { F. 48 Chronic and unspecified and { F. 48 Chronic and unspecified and { F. 48 Chronic and { F. 48 Ch	(4)	1 1	11	il	11	ı i	- 1		1 1	1.1	1 1	1 1	101		1 1	1 1	iı	1.1	1.1
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Arteriosclerotic and degenerative heart disease (420-422) Arteriosclerotic heart disease Coronary thrombosis (420.2) Chronic endocarditis not specified as rheumatic Myocardial degeneration with arteriosclerosis Other myocardial degeneration Other diseases of heart (430-434) Acute myocarditis not specified as rheumatic Acute pericarditis specified as non-rheumatic Functional disease of heart Other and unspecified diseases of heart Essential benign hypertension with heart disease Essential benign hypertension with arteriolar nephrosclerosis Other and unspecified hypertensive heart disease Hypertensive heart disease with arteriolar nephrosclerosis Other and unspecified hypertensive heart disease Essential benign hypertension with heart disease Other and unspecified hypertensive heart disease with arteriolar nephrosclerosis Other mention of heart		E.	M.F.	E.E.	F.	Ä.	F.		F.	F.	F.	M.F.	M.F.		AH.	HE HE	Ä.F.	Ä.F.	F. F.
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	(a)	420	420	421	422.	422.	422.		430	431	432	433	434		440	441	442	443	444

TABLE 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

CAUSES OF DEATH Ages -1 1- 2-	ontinued 47)—continued	M. 34	nephro- { M. 141 of heart { F. 95	{ M. 147	Diseases of arteries (450-456)— General arteriosclerosis { F. 516	Aortic aneurysm specified as non- $\begin{cases} M. & 21 & - & - \\ syphilitic, and dissecting aneurysm \end{cases}$ F. 26	Other aneurysm, except of heart and $\left\{ \begin{array}{ccc} M. & 15 & - & - & - \\ & & & & \end{array} \right.$	{ M. 12	Arterial embolism and thrombosis $\left\{ egin{array}{cccccccccccccccccccccccccccccccccccc$	{ M. 21	{ F. 8	Diseases of veins and other diseases of circulatory system (460-468)— Varioose veins of lower extremities $\left\{\begin{array}{ccc} M. & 2 & - & - & - \\ 9 & - & - & - & - & - \end{array}\right.$
3- 4-		1 1	1 1	1 1	11	11	1 1	1 1	1 1	1 1	1 1	1 1
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75-		1 ==	24	29	135	22	1 1	- 1	160	ດະດະ	 1	===
-08		1-1	16	19	132	23	1 j	1	-10	9	1.1	1.1
85 and over		1 1	12	21	98	14	1-1	0101	- 1	4.9	1-1	181
	Ages -1 1- 2- 3- 4- 5- 10- 15- 20- 25- 30- 40- 45- 50- 55- 60- 65- 70- 75- 80-	Ages Ages 1.1	Ages Ages Ages Ages Ages Ages Ages Ages	Ages Ag	Ages Ag	Ages Ages 1 1- 2- 3- 4- 5- 10- 15- 20- 25- 30- 45- 50- 55- 60- 65- 70- 75- 80- 85- M. 34 -	Ages Ages <th< td=""><td>Ages Ages <th< td=""><td>Age of the control of</td><td>Action 1</td><td>Age Age Age Age Age Age Age Age Age Age</td><td>Agenta Agenta Ag</td></th<></td></th<>	Ages Ages <th< td=""><td>Age of the control of</td><td>Action 1</td><td>Age Age Age Age Age Age Age Age Age Age</td><td>Agenta Agenta Ag</td></th<>	Age of the control of	Action 1	Age Age Age Age Age Age Age Age Age Age	Agenta Ag

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£ 1 1		1-		68	60 63	1 -	1 1		176 67		1 1	1 1	1 1	1 3	1 1	1 1
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(a) 1	1	67 1	1 8	-4	-1	1 1	1 1		45		1 1	1 1	1 1	1 f	1	1 1
011	1 1	1-	1 1	161	-27	1 1	1 1		26 26		1 1	1 1	1 1	1.1	1 1	1 1
<u>(g) </u>	11	1 1	1 1	1-	1 ==	1	1 1		14		11	1 1	1 1	1.1	1-1	1 1
(m)	1 1	1 1	1 1	1 1	1-	1 1	1.1		010		1 1	- 1	1.1	1.1	11	11.1
(3)	1.1	1.1	1	1 1	1.1	1 1	11		4 01		1-1	1.1	1-1	1.1	- 1	1.1
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(d).	U	1 1	11	1 1	1 1	1 1	11		253 194		j t	1 1	- 1	1 1	F	2 6
(0)	89	7	15	53	18	7.60	0.00		2822 2034		164	- 1	- 1	C7 ==	65	00 C1
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Hæmorrhoids	Varioose veins of other specified sites	Phlebitis and thrombophlebitis of lower extremities	Phlebitis and thrombophlebitis of other sites	Pulmonary embolism and infarction	Other venous embolism and thrombosis	Other diseases of circulatory system	Certain diseases of lymph nodes and lymph channels		II. DISEASES OI TORY SYSTEM	er res 75)—	Acute nasopharyngitis cold)	Acute sinusitis	Acute pharyngitis	Acute tonsillitis	Acute laryngitis and tracheitis	Acute upper respiratory infection of multiple or unspecified sites
mori	ricose	lebiti	ebiti	mom	her ve	ner di	tain		DI	ste upper re (470-475)–	ute r	ite si	ate p	ate to	ite la	nte u mult
Ha	Va	Ph	Ph	Pu	Oti	Otl	Cer		VIII. DISEASES OF THE RESP TORY SYSTEM TOTA	Acute upper respiratory infections (470-475)—	Ac	Aci	Acı	Acı	Ac	Acı
(a) 461	462	463	464	465	466	467	468				470	471	472	473	474	475

TABLE 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

.soV.													A	AGES			-							
ternational Detailed Li	CAUSES OF DEATH	Ages	7	1 2	2-3-	4	- 10	10-	15-	20-	25-	30-	35-	-04	45-	-09	25.00	-09	65-	70-	75-	-08	85 and over	toN batei2
αI	VIII. DISEASES OF THE RESPIRA- TORY SYSTEM—continued																							
	Influenza (480-483)— TOTAL { F.	141	9 9	1-	11			- I	-8.	1 1	22	9 1	1 2	44	0001	12	13	13	13	15 27	17	19	20	1 1
480	With pneumonia { F.	49	22	1-	11	1 1	- 1	1 1	- 8	1-1	- 1	co 1		01 60	4-	-01	89	7	40	96	99	10 co	0.12	1 1
481.4	With other respiratory complications { H.	28	~ %	ı i	1 1	1 1	1-	- 1	1.1	1 1	-2	1 1	1.1	1.1	e 1	1	00	- 8	1001	9	0.10	0 0	0110	1 1
481.6	Unqualified { M.	59	- 3	i i	1 1	1 1	1 1	1 1	1 1	1 +	100	01 1	pre	1.2	- 12	73	61.4	9 9	41	8 01	9	==	10	1.1
482	With digestive manifestations, but M. without respiratory symptoms F.	- 62	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	I f	1 1	1 1	- 1	1-	1 1	1-	1.1	1 1	1-1	1 1
483	With nervous manifestations, but without digestive or respiratory { F. symptoms	4~	I i	11	1 1	1 1	1 1	11	11	1 1	1 1	⊢	1-1	1 1	1.1	21	11	1 1	1 1	1-	1 1	- 1	1 1	1 1
	Pneumonia (490-493)— Total $\left\{ \begin{array}{ll} M. \\ F. \end{array} \right.$	993	203	18	0.0	8 2 2 8	7.3	24	40	9	25	2 8	11	13	25	37	98	61 48	70	123	140	1118	09	1 1
490	Lobar M .	187	11		11	1 1	1 -	- 1	- 22	2		1212	40		9	00 00	23	118	22 21	23	28	18	16	1 1
491	Broncho { M. F.	673	158	19.	10.4	52	6 4	- 8	1	101	- 8	L 4	വവ	10	11	23	33	35	47	79	95	84	45	1 1
492	Primary atypical $\left\{\begin{array}{lll} M. \\ F. \end{array}\right.$	12 5	801	3 1	1-		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-	- 1	1 1	1 1	- 1	- 1	1-	41	part	11	1 1
493	Other and unspecified { F.	121 82	28	61 1	- 1	12	161	1=	64 1	161		00	88	200	3 -	1 8	n m	7	10	17	13	15	20	11
	Bronchitis (500-502)— Total $\left\{\begin{array}{ll} M. \\ F. \end{array}\right.$	1291	31	44		1 2	22	1 1	1 12	- 5	1.1	010	00 4	17	59	99	129	196	195	187	194	104	96	1 1
200	Acute Bronchitis \mathbb{R}^{M}	158	27	ω ₄		1 1		1 1	64.1	Ι	1 1	101	64 1		63 1	- 3	1-4	10	16	23	32	19 26	15	''
(a)	(9)	(0)	(q)	(e)	(3)	(8) (9)	(6)	(5)	(A)	3	(111)	(n)	(0)	(b)	(6)	<u>E</u>	(s)	3	(11)	(0)	(w)	(x)	3	E

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(3)	6	16	16		1 1	1 1	1.3	1 1	1 1	1 1	1 1	7 1	1 3	61 1	1 1	1 1	28
127	13	25	41 30		1 1	1	1 1	11	1 1	1 1	1 1	1 1	1.1	100	1 1	1 64	111
(w) 17 11	17	49	86		1 1	11	1.1	1 1	1 1	8-1	1 1	ĵ i	1.1	-01	1-	1 1	12
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3-1	1.1	1 1	1.1		1.1	1 1	11	11	1.1	1.1	1 1	1.1	- 1	1 1	1 1	- 1	1 1
6 44	1 1	1 1	11		1] 1	11	1 1	1 1	1 1	1.1	- 1	1-1	1 1	1 1	1 1	3.23
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بہر	٠ <u>-</u>	4	6	0-527	~	4	-	4:	~···	4	-	500	ب	4	~···	4:	si }
	art		Chronic bronchitis with heart disease	\$ (510	Hypertrophy of tonsils and adenoids		-0					tory		-	•		Pulmonary congestion and hypostasis
:	th he	:	art d	ystem	l ade	(A)	nas	:	:	:	:	spira	:	5	: *	\$	hype
	d, wi	:	h he	ory s	s and	quins	and	:	я	:	:	er re	:	-	hora		and
(b) alified	lifec		s wit	pirat	onsil	ess (ritis		eptur			ddn			nmo		stion
ndna	nqua	chiti	chiti	fres	r of t	absc	ryng tis	sitis	sal se	:	ngitis	es of	:	:	pne	Виц	onge
tis, u	tis u	bron	bron	2555	ophy.	illar	phe	sinus	d na	olyp	lary	iseas	na		eous	of lu	ary c
(b) Bronchitis, unqualified	Bronchitis unqualified, with heart disease	Chronic bronchitis	onic	disea	pertr	Peritonsillar abscess (quinsy)	Chronic pharyngitis and naso-	Chronic sinusitis	Deflected nasal septum	Nasal polyp	Chronic laryngitis	Other diseases of upper respiratory tract	Empyema	Pleurisy	Spontaneous pneumothorax	Abscess of lung	mom
Bro	Bro	Chr	Chr	Other diseases of respiratory system (510	Hy	Per	Chr	Chr	Det	Na	Chr	Oth	Em	Ple	Spo	Abs	Pul
	Q .	a	9													-	
(a) 501.a	501.6	502.a	502.6		510	511	512	513	514	515	516	517	518	519	520	521	522

TABLE 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

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ucal cavity and asophagus S F. if supporting structures M To annatory diseases of M. ang structures of teeth F. to coclusion, eruption and M. welopment F. from unspecified cause F.

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(11)	1 1	1 1	1.1	1		34	33	1 1	1-	1 1			ကက	1	1	1 1
3	1 1	1 1	1 1	1 1		21	42	7 1	1		5	,	40)		1 1	1 1
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<u>9</u>	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 3		4 %	1 1	1 1	1 1
(e)	1.1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1.1.		907	101	1 1	1 1
(k)	1 1	1 1	1 1	-1		1.1	1 1	1 1	1 1	1 1	1 1		61	} }	1 1	1 }
(g)	1.1	1 1	1 1	1 1		1-1	1 1	1 1	1.1	1 1	(1)		→ 1	1 1	1.1	1 1
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116	1.1	1 1	1 1	1 1		I 1	1 1	1.1	1 1	1.1	1 1		1.13	1 1	1 1	1 1
(d)	- 1	1 1	1-1	1 1		1 1	- 1	1 1	- 1	- 1	1 1		1 15)	1 1	1 1
(6)		21.4	1	9 8		185	299	41	111	80	16		56	10	101	1 1
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her diseases of t	tis	of s	liseas	jo s	f ston	ston	onp	juna	s and	is of	ner disease duodenum	is (5.	ppen	citis	pend	sease
Other diseases of teeth and supporti	Stomatitis	Diseases of salivary glands	Other diseases of buccal cavity	Diseases of esophagus	ses of	Ulcer of stomach	Ulcer of duodenum	Gastrojejunal ulcer	Gastritis and duodenitis	Disorders of function of stomach	Other diseases of stomach and duodenum	ndicit	Acute appendicitis	Appendicitis unqualified	Other appendicitis	Other diseases of appendix
Oth	Sto	Dis	Ot1	Dis	Diseases of stomach and duodenum (5	TI O	Ulc	Gag	Gat	Dis	Oth	Appendicitis (550-553)	Act	Api	Oth	Oth
53	9	- 2	00	6		0	_	63	60	4	rů.		550	-	7	8
535	536	537	538	539		540	541	542	543	544	545		55	551	552	553

TABLE 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

L															Acres									-	T
	Nos.		Δ13			1	1	1	1						AGES				Ì			Ì		ĺ	
~~ /	ternational Detailed Li	CAUSES OF DEATH	Ages	Ĩ.		-2	3- 4-	- i	- 10 <u>-</u>	15-	-02	25-	30-	35-	40-	45-	50-	-55-	-09	- 69	70-	75-	-08	85 and over	Not Stated
	υI	IX. DISEASES OF THE DIGESTIVE SYSTEM—continued																							
	560	Hernia of abdominal cavity (560-561)— Without mention of obstruction \{ \text{M.}	25	01 4	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	61.1	н I	1-	1	200	21.02	Ø	10	- 9	000	8181	64 1	4.4
	561	ىپ ر :	55	F 64 I	11	11					1.1	1 1	1 1	1 1	- 1 1	40	64 70	99	707	12	10	12	00 00	4.0	1 1
		Other diseases of intestines and peritoneum (570-578)—																							
100	570	Intestinal obstruction, without { M. mention of hernia F.	113	15	1 :-	1 1	11		1 1	- '	-2	-27	2121	40	ဖွေက	ကက	20 90	10	9	15	17	17	338	10	1-1
	571.0	Gastro-enteritis and colitis, except ulcerative, aged 4 weeks and over—Between 4 weeks and 2 years $\dots \left\{\begin{array}{cc} F. \end{array}\right.$	87	80	V 9	1.1	11	t I	1 1	11	1 1	11	1 3	1.1	1 3	1-1	1.1	(1	1 1	1.1	1-1	1.1	1 1	1-1	1-1
	571.1	Over 2 years { F.	36	1 1	1.1	prof prof	- I	-1	11	1 1	H 1	1 2	162	181	1-	1-	14	- 27	4-	44	-4	7	100	1-	1.1
	572	Chronic enteritis and ulcerative colitis $\left\{ egin{array}{c} M. \end{array} \right.$	39	1 1	1 1	1 1	1 1	1 1	11	1-	1-	0101	1	9	ကက	6 9		410	ကက	14.	10	96	1 9	0.4	1.1
	573	Functional disorders of intestines \{ K.	7	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1.1	1 1	1-1	1.1	1-1	н I	1 1	1 1	1 1	1 1	1 1
	574	Anal fissure and fistula F.	- 1	1 1	11	1 1	1 1	11	11	1 1	1 1	1-1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1
	575	Abscess of anal and rectal regions \{ F.	- 8	1 1	i i	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1	11	1 1	[]	1 -	1-1	- 1	11	1 1
	576	Peritonitis \(\mathbb{T} \).	18 22	60 J	-F	1 1	1 1	1 1	1 1		I	1 1	1 -	63.1	1 1	NN		no ba	-61	727	77	- 10	07=	1-1	1 1
	577	Peritoneal adhesion $\left\{ F.\right\}$	(6)	(q)	113	115	(8)	(%)	(f)	1 1 (3)	119	1 (() ()	1 2	110	1 (4)	(b)	118	113	1 1 3	113	11(2)	- (a)	118	113	113

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(R)		1 1	1.1	1 1	1.1	1 1	1 1	1.1	1.1	1		1	1 1	1 1	11	1 1
311		1-	1 2	1 1	1 1	101	10	- 1	1 1	38		1 1	1 1	11	72	1.1
10 T 10 T 10 T 10 T 10 T 10 T 10 T 10 T		1 1	101	1 1	1-1	910	12	0101	100	138		1 4	1 1	13	∞ 4	1.1
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(n)		1 1	16	- 1		11	13	e	410	===	5	1 %	1=	31	0101	1 1
E 11		1-	13	1-	1	ω 4	0.0	0 1	-4	59	} '		164	17 23	₩4	1 1
(S)		3	13	1 -	11	CJ 4	0110	7 7	-10	34	3 ,		- 1	18	00	1 1
£100		20	15	- 1	1 1	1 10	7 7	101	20	50	,		1 1	111	- 75	- 1
(q)		121	52.7	1 1	- 1	3 -	6 -	1-	1 1	25	5	ı —		17		1 1
<u>a</u> 1 1			4.01	- 1	1 1	121	- 8	1 1	1-	19	3 ,		03 1	10		1 1
(0)		1-	9	1 1	1.1	1 1	12	1 1	1 1	15	2	11		111	121	1 1
<u>(i)</u>		1 1	63	1 1	11	1 1	- 1	1 1	= 1	ın ç	2	101	- 1	80	1-	1.1
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511		1 1	1.1	1 1	1.1	1 1	1 1	1-1	1 1	(O)	r	107	- 1	161	- 1	+ 1
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SII		1.1	1.1	1 1	- 1	1 1	1 1	1-1	1	71	4	1 1	7 -	1 1	1.1	1 1
© 1-		1.1	61 1	1-1	1.1	1 1	1 1	1-	67	1.6	4	101	1-1	1 1	1 1	1.1
(g)		- 1	1-	1 1		11	1 1	1 1	64.1	60	4	1 1	- 1	1 1	1.1	1 (
(c) 12 15		17	100	40	910	17	33	12	14 28	879	454	14	14	204	32	61
zi:		F.	N.F.	F.W.	M.F.	M.F.	N.F.	Ä.F.	F.F.	Z.	Ľ,	Z'L'	F.	Ä.F.	F.	Ä.
4		٠٠٠	-	بها	-	بهر	4	4	ر پیر	ė,	٠ ر	٦	4	4	<u>ب</u>	٠,-
Other diseases of intestines and peritoneum	pr	phy.		iver			Jo t	and		GENITO-	1		ding		te or	
and	, an	Acute and subacute yellow atrophy.	:	Suppurative hepatitis and liver abscess	:	:	Cholecystitis without mention of calculi	Other diseases of gall-bladder and biliary ducts	:	_	594)-	:	including	:	Nephritis not specified as acute or chronic	:
: tines	adder	ellow	:	is an		:	t me	II-blad	. :	CHE	(590-	.:	ma, i	:	ed as	:
(b) of intestin	19-17-	te ye		atiti	liver		hout	gal	eas	F	osis		æder		cifie	sis
ijo's	0-58	oacu!	ver	hep	s of	:	with	es of	ancr	0 >	rephr	tis	ith ::	rritis	t spe	clerc
Sease	1 live 5 (58	d sul	Cirrhosis of liver	tive	Other diseases of liver	Cholelithiasis	titis	er diseases o	Diseases of pancreas	DISEASES OF THI	m pur	Acute nephritis	Nephritis with ædema, nephrosis	Chronic nephritis	is no	Other renal sclerosis
ser diseas	es o	ute and s of liver	hosis	purativ	er di	lelith	slecysti calculi	er d	eases	SEA	itis (rte m	phrit	onic	phritis no chronic	ier re
Oth	Diseases of liver, gall-bladder, and pancreas (580-587)—	Acu	Cirr	Sup	Oth	Cho	Cho	Oth	Dis	X. DISEASES OF THE	Nephritis and nephrosis (590-594)—	Act	Nej	Chr	Ner	Oth
	D									PS	~					
(a) 578		580	581	582	583	584	585	586	587			290	591	592	593	594

TABLE 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

soV lanoitanal Nos. Detailed List	CAUSES OF DEATH X. DISEASES OF THE GENITO- URINARY SYSTEM—continued Other diseases of urinary system (600-609)—	All		1	3-	4	5	10-	15-	20-	522-52	30-35	₹		55	55-		-09	-02	75-		880
009	Infections of kidney { M.	49	-2	11	1 1	1 1	161	1-1		1 1	24	7 7 7	101	53	00	73	61 00	9	9.4	11	9.7	1.05
601	Hydronephrosis $\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	17	-11	1 1	11.1	11		₩ I	64 1	- 1	00 1	1 1	1 1	1 1	1		1	63.1		12	7.7	- 1 1
602	Calculi of kidney and ureter $$ $\left\{\begin{array}{ll} M. \\ F. \end{array}\right.$	14	1 1	1 1	1.1	1 1	1 1	1.1	1 1	1 1	1 1	1	63 1	1 1	8 1	1 ==	1.2	3 -	00			()
603	Other diseases of kidney and ureter { K.	40	- 1	1 1	1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	۱۳	1 1	1.1	- 1	1 1		- 1	- 1
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909	Other diseases of bladder { K.	14	1.1	1 1	1 1	1 1	{ I	1 1	1,1	1 1	1 1	1 1	1 1	- I	1 1	1 1	1 1	1	1 1	F	4	4
209	Urethritis (non-venereal) { M. F.		F 1	1 1	1.1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 i		1 1	1 1	11	1.1	1 1
809	Stricture of urethra { M.	42	1.1	1 1	1.1	1 1	1 1	1-1	1 1	1 1	1 1	1 1	1 1	- 1	1 1	1 1		1 1	- 1	1 1	- 1	1
609	Other diseases of urethra { M. F.	7	į I	1 1	1.1	1 1	11	1-1	1 1	1 1	1 1	1.1	1 1	1.1	1 1	1 1	1 =	1.1	co 1		07	1 1
	Diseases of male genital organs (610-617)—			_																		
610	Hyperplasia of prostate M.	453	1	1	1	1	1	- 1	1	ı	1	ě	i	1	1	1	4	28	56 8	88 115	20	100
611	Prostatitis M.	18	1	ŀ	1	1	1	i	1	1	1	1	1	Į.	ı	1	1	ı	9	_	00	8
612	Other diseases of prostate M.	2	ı	ı	1	1	1	1	1	1	i	1	1	1	- 1	ŧ	1	1	1	-	1	
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	•	sis.		Other diseases of male genital organs	Diseases of breast, coary, Fallopian sube and parametrium (620-628)—				ritis.	Salpingitis and oophoritis, unqualified	Other diseases of ovary and Fallopian tube	Diseases of parametrium and pelvic peritoneum	ale	Infective disease of uterus, vagina and vulva	5						Other diseases of female genital organs
	ŧ	Redundant prepuce and phimosis	:	nital	Hopia	Chronic cystic disease of breast	:	Acute salpingitis and oophoritis	Chronic salpingitis and oophoritis	bun	ld Fa	and	fem	, vag.	1	**	:	:	:	:	nita
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Hyd	Orci	Red	Ster	Oth	iseas	Chr	Oth	Acu	Chr	Sal	Oth	Dis	Diseases of uterus and other female genital organs (630-637)—	Inf	Ute	Mai	Oth	Dis	Me	Ste	Otl
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(a) 613	614	615	616	617		620	621	622	623	624	625	626		630	631	632	633	634	635	636	637

TABLE 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

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(b) Delivery without complication (660)—	ion	Delivery with specified complication (670-678)—	; :	Other hæmorrhage of pregnancy	Retained placenta	age	:	Disproportion or malposition of fætu	Prolonged labour of other origin	Laceration of perineum, withough mention of other laceration	:	Other complications of childbirth	Complications of the puerperium (680-6	Puerperal urinary infection witho	puer	Puerperal phlebitis and thrombos	Pyrexia of unknown origin duri	Puerperal pulmonary embolism	Puerperal eclampsia	Other forms of puerperal toxamia	and a	Other and unspecified complication of the puerperium	Mastitis and other disorders lactation
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Table 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

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snoitsarteta Defisted	CAUSES OF DEATH	Ages		1-2-		4		10-	15-	20-	25- 3	30- 3	35-	40-	45-	50- 5	55- 6	909	-69	70- 7	75- 8	-08	85 and 20 over
I	XII. DISEASES OF THE SKIN AND CELLULAR TISSUE TOTAL \(\) M.	33	3=	1 00	1 1	11	11		1.1	1=	11	= 1		77		7-	۱ دی	4-	r0 4	40	4.0	65.75	9.0
	Infections of skin and subcutaneous tissue (690-698)—																						
069	Boil and carbuncle $\left\{ \begin{array}{llll} M. \\ F. \end{array} \right.$		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1-1	171	1 1	1 1	- 1	1	1 1	1 1	1 1
169	Cellulitis of finger and toe $\left\{ \begin{array}{ll} M. \\ F. \end{array} \right.$	1 1	11	11	1 1	1 1	1 1	11	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1
692	Other cellulitis and abscess without { M. mention of lymphangitis	77	100	1 1	1 1	11	1 1		1.1	1 1	1 1	11		11	1.1	-)	- 1		12	1 1	-1	7	1 1
693	Other cellulitis and abscess with { M. lymphangitis F.	1 ==	1 1	1 1	11	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 ==	1.1	1 1	1 1	1 1	1 1	1 1	1.1
694	Acute lymphadenitis $\left\{ \begin{array}{lll} M. \\ F. \end{array} \right.$	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	11	FT.	1 1	1 1	1 1
969	Impetigo	11	1 1	1.1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	F 1	1.1
969	Infectious warts $\left\{ \begin{array}{lllll} M. \\ F. \end{array} \right.$	1 1	1 1	1 1	11	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	11	1 1	1 1	3 1	1 1	1 1	1 1	1 1
269	Molluscum contagiosum M	1 1	1 1	1 1	1 1	1 1	-11	1.1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1	1 1	1 1
869	Other local infections of skin and M. subcutaneous tissue F.	\$100 pml	1 1	1 1	1 1	11	1 1	1 1	1 1	1.1	1.1	₩ 1	11	1.1	1 1	1-1	1 1	1 1	1.1	1	î i	11	1.1
	Other diseases of skin and subcutaneous tissue (700-716)—																						
200	Seborrhæic dermatitis $\left\{ \begin{array}{ll} M. \\ F. \end{array} \right.$	- 1	- 1	1 1	1 1	1 1	11	1 1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
701	Bozema (b) (b)	(c) 2 ((4)	(6)		(k)	113	115	1 (%)	118	11(11)	118	1 (0)	1 (4)	(b)	118	(s)	(3)	1 (11)	(3)	(w) (c)	+ 1 (x)	(y) (z)

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(a) 1 1	1 1	က	⊣ 1	1 1	1.1	† 1	1 1	1 1	1 1	1 1	} 1	1 1	1-1	1 1	52		1
(2)	1 1		- 1		1 1	1 1	1-1	1 1	1 1	1 1	1 1	1 1	-1	1.1	20		1 1
£) 1 1	- 1	1-1	01 1	1 1	1 1	1.1	1.1	1.1	1 1	1 1	1 1	1 1	1 1	1-1	00 00		1-
(S) 1	I 1	1.1	- 1	1 1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	- 1	1 1	44		1 1
£ 1 1	1 1	1 1	- 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1.1	1-1	1 1	1 1	700		1 1
(b)	1-1	1 1	1.1	1.1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1-1	1 1	m m		1 1
<u> </u>	1.1	1 1		1 1	1 1	1 1	1 1	1	1 [1 1	1.1	1 1	1 1	1.1	1		1 1
(0)	1 1	1.1	1 1	1-	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1-1	- 1		1 1
<u>z</u> 1 1	1 1	1.1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1			1 1
(m)	1.1	1.1	1.1	1 1	1.1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1 1	1 1			1 1
(3)	1.1	1 1	1 =	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	= 1		1 1
(k)	1 [1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	7-		1 1
9	1.1	1 1	1 1	1 1	1.1	1 1	1-1	1 1	1 1	1 1	1 4	1-1	1-1	1 1	1.1		1 1
(£)	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1			1 1
(h)	1.1	1 1	1-1	1 1	1 1	1.1	1 1	1 1	i 1	1 1	1 1	1-1	1.1	1 1	1=		1 1
(8)	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 3	1-1	1 1	1.1	1 1	1.1	1 1	1=		1 1
511	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1 1
911	1.1	1 1	1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 3	1 1	1 1	1 1	1.1		1 1
(a)	1.1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1=		1 1
(6)	4	40	11	160	1 1	1 1	1 1	- 6	1 1	1 1	1 1	1 1	624	==	601		-2
F.	F.	Ж.	Ä.F.	F.W.	F.	F.	F.E.	F.E.	H.H.	E.	F.	M.	E.H.	F.E.	D K.		F.
ب	7	نې	4	4	4	~~~	ټ :	ب	<u>~</u>	ب	<i>\</i> -	<i>ب</i>	4	<i>\</i> -	AND AL W	natic	4:
:	:	:	;	•	٠	•		atrophic	•	•		eous.	•	•	SO E	heum	enic.
:	:	:	:	lers	:	tions	:		:	:	Diseases of hair and hair follicles	sweat and sebaceous	:	:	XIII. DISEASES OF THE BONE ORGANS OF MOVEMENT TO	Arthritis and rheumatism except rheumatic fever (720-727)—	Acute arthritis due to pyogenic organisms
is	:	:	suo	lisord	:	ondit	:	and	:	:	air fo	s pui	:		THI VE	m ex	÷ 3
(b) matit			nditi	ilar		ted c		ohic skin	v)		nd bu	at a		skin	OF	matis	due .
1 der	titis	:	us co	d sim	SII	l rela	allosi	rtroj ns of	atose	nail	bair a		er of	ses of	SES	rheu; 727)-	ritis
tiona	lerma	snSi	mato	is and	plan	is and	ind c	ner hypertrophic an conditions of skin	derm	jo se	s of	es of	c ulc	disea	ANS	and (720-	arthisms
(b) Occupational dermatitis	Other dermatitis	Pemphigus	Erythematous conditions	Psoriasis and similar disorders	Lichen planus	Pruritus and related conditions	Corns and callosities	Other hypertrophic and conditions of skin	Other dermatoses	Diseases of nail	isease	Diseases of glands	Chronic ulcer of skin	Other diseases of skin	I. DI	thritis and rheu fever (720-727)	Acute arthorograms
00	10	Pe	Er	Ps	Ï	Pr	රි	Ö	0	D	Ā	Д	Ö	0	х	Arth	A
(a) 702	703	704	705	902	707	708	602	710.	711	712	713	714	715	716			720

Table 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

					_											
¥ 1 1	11	1 1	11	1 1			1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1
311	1 1	1 1	1 1	1 1			1 1	1 1	1 1	1 1	1 1	1 1	1 1	1, 1	1 1	1 1
3 1 1	1 1	1-1	1 1	1 1			1.1	1.1	1 1	1 1	1 1	1 1	1.1	1 16	1 1	1 1
(w)	1 1	1 1	1 1	1 4			1 1	1 1	i i	1 1	1 1	1 1	1	11	1 1	1 1
(9)	1 1	1 1	1 1	1 1	~~~		1 1	1 1	1 1	1 1	- 1	1 1	1 1	1 1-	1 1	1 1
(x)	- 1	1 1	1 1	1 1			1 1	1 1	1 1	1.1	1 1	1.1	1.1	1 1	1 1	1 1
2 1 1	1 1	1 1	1 1	1 1			1 1	1 1	1 1	1 1	7	භ I	1-1	11	1 1	1 1
(\$)	1 1	1 1	1 1	1 1			1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1
£ 1 1	1.1	1.1	1 (1 1			1 1	1 1	1.1	1.1	1.1	- 1	1 1	1.1.	1 1	1 1
(b)	1 1	1 1	1 1	1 1			1 1	1.1	1.1	1 1	1.1	- 1	1 1	- 1 1	1 1	1 1
(4)	1 1	1 1	1 1	1 1			1 1	1 1	1 1	1 1	- 1	1-	1 1	h h-	1 1	1 1
(0)	1 1	1 1	1 1	1 1			1 1	1.1	. 1 1	1 1	1 1	- 1	1 1	. 1 1	1 1	1 1
(u)	11	1 1	1 1	1 1			1 1	1.1	11	1.1	1 1	1 1	1.1	, 1 1	1 1	1 1
(m)	1 1	1 1	1 1	1 1		_	1.1	1-1	1 1	1 1	1	1 1	1 1	F F	1 1	11
<u>S</u> 11	1.1	1.1	1 1	1.1			1 1	1.1	1.1	1-1	1 1	1.1	1 1	115	1 1	1 1
(2)	1 1	1 1	1 1	1 1			1 1	1 1	1 1	1 1	1 2	1 1	1 1	+ 1 11	- 1-1	1 1
<u>S</u> 11	1.1	1 1	1 1	1 1			1 1	1 1	1.1	1.1	1-1	1 1	1 1	1 1	1 1	1 1
@ 1 1	1 1	1 1	1 1	l I			1 1	f I	1 1	1 1	1 1	1 1	1 1	, ,	1-1	1 1
(h)	1 1	1 1	1 1	1 1			1-1	1 1	1 1	1 1	1-1	1 1	1 1	. }	1 1	1 1
(8)	1.1	1 1	1 1	1 1			1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1-1	1 1
SII	1.1	1 1	1-1	1.1			1 1	1-1	1-1	1 1	1 1	1 1	1.1	1 1 1	1-1	1.1
<u>3</u>	1 1	1 1	1 1	1 1			1 1	1.1	1 1	1.1	1.1	1.1	13.	11	1 1	1
(d)	1 1	1 1	1-1	1 1			1 1	1 1	1 1	1 1	1 -	1 1	.1.1	11.	1 1	11
(0)	- 1	1 1	1 1	L.I			1 1	1, 1	l s	LT	9 4	9-1	1 1	3 1	1 1	1 1
ÄÄ	F.	F.	H.H.	F.			H.H.	E.	F.	F.	E.	H.	F.	NH.	F.	F.
	ب	4	4	4		*	ب	4	4	سها	سها	4	4	4	ب	ب
	lisc	•	•	•		syster	•	ovitis	osv- igin	in- don	пор	:			•	
ee jo	ral d	:	:	:		etal	:	upat	tend l ori	ther	ten	:		:	:	:
of kn	erteb	joint	:			oskel	:	tenc	and	o pi	scle,	:		118	*	:
(b) nent c	nterv	iliac		oint		uscul	:	and on o	is, upat	sease	E BU		:	var		
ngen	of it	acro-	joint	s of j		m fo	:	rsitis	f occ	yositi ry di	es o	spine		s and	1	ities
dera	men	of s	is of]	sease		-(6	:	s, bu	s, b	nato ascia	iseas	re of		ralgu		form
(b) Internal derangement of knee joint	Displacement of intervertebral disc	Affection of sacro-iliac joint	Ankylosis of joint	Other diseases of joint		er diseases (740-749)—	Bunion	Synovitis, bursitis and tenosynovitis without mention of occupational origin	Synovitis, bursitis, and tenosv- novitis of occupational origin	Infective myositis and other infammatory diseases of tendon and fascia	Other diseases of muscle, tendon and fascia	Curvature of spine	Flat foot	Hallux valgus and varus	Clubfoot	Other deformities
Inte	Dist	Affe	Ank	Oth		Other diseases of musculoskeletal syst (740-749)—	Bun	Syn	Syn	Infe	Oth	Curr	Fla	Hal	Clul	Oth
													1		-	
(a) 734	735	736	737	738			740	741	742	743	744	745	.746	747	748	749

Table 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

	Not betated	-11	: 1 1	1 1	1 1	FT	1 1	1, 1	1 1	1 1	1 1	1 1	1 1	1 1	(z)
	85 and over					1 1	1.1	1 1	1.1	2 ž	1.1	[]	1.1	1 1	(2)
	-08	1 1	. ! !	1 1	11										(2)
	75-		1 1	1 1	1 1	1 1	1 1	3.1	1 1	1 1	1 1	1.1	1 1	1, 1	(40)
	70-	81	1 1	1 1	1 1	1 1	1	1 1	1 1	- 1	1 1	1 1	1-1	1 1	(11)
	65-	=4	1 1	1 1	1 1	1 1	1 1	1.1	1.1		100	1-1	11	1 1	(11)
	-09		1 1	1 1	1 1	-1	1-1	1 1	1-1	1 1	1 1	1.1	1 1	1 1	(5)
	55-	14	1 1	1 1	11	1 1	1.1	1 1	1 1	1.1	1.4	1 1	1.1	1 1	(0)
	-0.5		1 L	1 1	1 1	1.1	[=	1, 1	1 1	1-1	~ 6	1 1	1-	1.1	(*)
	45-	. 99	1 1	1 (1 1	1-1	3.5	F 1	1 1	1=	500	1 1		1 1	(0)
SI	40-	1000	1 1	,1-1	1 1	1, 1		T. I	1 1	1 1	1 2	1.1	f; 1	1, 1	(4)
AGES	35-	 	1 1	1 1	1 1	1 1	161	1 1	1-1	1 1	e	1, 1	1.1	1.1	(0)
	30-8	. =7	1 l.	1 1	1 1	1 1	I ==	1 1	1 1	1 1		1 1	1 1	1.1	
	25-	700	1 1	1 1	1 +	1.1		1 1	1 1	1.1		1	1 1	1 1	(11)
	20-	. 624	- I,	→ 1	1 1	1.1	14	1 1	1 1	1 1	- 1	1 1	1 1	1 1	(1)
	15-	1001	1.1,	1 1	1 1	,1.1	40	1.1	1 1	H 1	1 1	1 (1 1	1 1	141
	10-	. m4	1 1.	- 1	1 1	1 1	0101	i i	1 1	1.1	107	1.1	1 1	1 1	(;)
	5-	10 8	1 1	1.1	167	64 1	9	1 1	1 1	- 1	1 1	1 (1 1	-
	14	100	; 1 1	1 1	1	1.1	175	1 1	1 1	8 1	ı —	1 1	1 10	÷ I	141
	-6	. 710	. 1 1	1 1	1-1	- 1	T 4	1 1	1.1	1-	1 1	1 1	1 1	1 1	(
	2-	. 40	1	1	07 1	1	20	1-1	1 1	1-	1 1	1.1	1-	1.1	
	1	601	- 1	014	2-	- 1	00	1 +	1 1	1	1-	1 1	1 1	1 1	(
	7	240	13	52	29	80 00	80	& ⊷	10	2 4	11 5	62.4	18	975 670	
17	Ages	299	14	56	34	111	105	1 3	10	29 88	23	രംഗ	20	976 670	- (
		· ÄH	Ä.	M.F.	F.	F.	F.	E.	Ä.	Ä.	F.	F.	F.	Y. F.	
	CAUSES OF DEATH	XIV. CONGENITAL MALFORMATIONS TIONS TOTAL	· · · · · · · · · · · · · · · · · · ·	Spina bifida and meningocele	Congenital hydrocephalus {	Other congenital malformations of nervous system and sense organs	Congenital malformations of circulatory system	and harelip	Congenital pyloric stenosis	Other congenital malformations of digestive system (756.1)	Congenital malformations of genito-	Congenital malformations of bone and joint	Other and unspecified congenital malformations, not elsewhere classified	XV. CERTAIN DISEASES OF EARLY INFANCY Total $\left\{ \begin{array}{ll} M. \end{array} \right.$	
		XIV. CONG	Monstrosity	Spina bifida	Congenital h	Other congenervous s	Congenital malfo	Cleft palate and harelip			Congenital n	Congenital malfo	Other and malforma classified	XV. CERTAI	
1si	térnational Detailed Li		750	751	752	753	754	755	756.0	756.2	757	758	759		

(g) 1	1.1	1 1	1.1	1 1	1.1	1 1	1 1	1 1	1 1	1 1		1 1	1 1				
	1 1	1 1	1 1	1 1	1 1	1 1	11	1 1	1 1	1 1				1 1	1 1	1	1 1
311									- ' '			1 1	1 1	1 1	1 1	1 1	
* 1 1	1 1	1-1-	! !	1 1	1 1	1 1	1 1		1 1	1 1		-1-1	1 1	1 1	1 1	1.1	1 1
(10)	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1 1	1 1		1.1	1-1	1 1	1 1	1 1	1.1
(0)	1 1	1 1	1 1	1.1	1.1	1 1	1 1	1.1	1 1	1 1		1.1	1 1	1.1	1.1	1 1	1.1
(n)	1 1	1-1	1 1	1.1	1.1	1 1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1
<u> </u>	1_1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1.1		1 1	1 1	11	1 1	1 1	1 1
	1 1	1 1	1 1														
(s)					1 1	1 1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1
£ 1 1	1 1	1 [1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1		1 1	1 1	1 1	1 3	1 1	1 1
(b)	11	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1
(d)	1 1	1.1	1.1	1 1	1 1	1 1	1 1	1-1	1 1	1 1		1.1	1 1	1.1	1.1	1 1	1 1
0 1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1.1		1 1	1 1	1 1	1 1	1.1	1 1
<u> </u>	1 1	11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1		1 1	1 1	11	1 1	1 1	1 1
(m)	1.1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	_	1 1	1.1	1 1	1 1	1 1	1.1
(2)	1.1	1 1	1 1	1 1	1.1	1-1	1 1	1:1	1 1	1 1		1 1	1.1	1.1	1.1	1 1	1.1
(k)	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1 1		1 1	1 1	1.1	1 1	1 1	1.1
511	1.1	1.1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1		1 1	1 1	11	1 1	1 1	1 1
(E)	1 1	1 1	1 1	1.1	F I	1 1	1 1	1- 1	1.1	1 1		1 1	1 1	1 [1.1	1 1	1 1
(k)	1-1	1-1	1 1	1 1	1 1	1.1	1.1	1-1	1 1	\$ B		- 1	1 1	1.1	1 1	1 1	1.1
(8)	1 1	1 1	1 1	1 1	1.1	1.1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1
SII	1 1	1 1	1 1	1-1	1 1	1.1	1 1	1 1	1 1	1 1		1-1	1 1	1.1	1 1	1 1	1.1
<u>©</u>	1-1	1.1	1.1	1 1	1 1	1.1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	11	1 1	1 1
(q)	115 93	31	252 160	71	14	1 1	- 1		52	30		38	29		27 20	118	10
(0)	115	31	252 160	71 42	14	1 1	- 1		1001	30		39	29		27	18	10
	Ä.F.	F.W.	F.	F.	Ä.	F.	F.	F.E.	F.K	M.		F.	H.H.	Ä.F.	Ä.	F.K.	M.H.
	٠,:	~··	\- -:-	<i>\</i> :	ب	ب	ب	<i>پ</i>	~··	<i>ب</i>		ب	~··	ب	<i>ب</i>	~	4
ctrons	ry at		tasis							from			orn		-un .	urity	iar to
(b) Birth injuries, asphyxia and infections of newborn (760-769)—	Intracranial and spinal injury at birth	:	Post-natal asphyxia and atelectasis	:	:	:	:	•	:	Neonatal disorders arising from maternal toxæmia	early	Hæmolytic disease of newborn (Erythroblastosis)	Hæmorrhagic disease of newborn	nt	Congenital debility without immaturity	Congenital debility with immaturity	Other ill-defined diseases peculiar to early infancy
(b) iia am 769)—	spinal 	:	and and	orn	E	orum	rum	, : .	porn	s ari	ar to	of new is)	se of	ıstme	with	with i	eases
09L)	and s	njury	phyxia	newk	ewbo	eonat	onato	sis	f new	order	peculi,	sease	disea	aladjı	bility	ility	ed dis
ries, a	knial	Other birth injury	tal as	Pneumonia of newborn	Diarrhœa of newborn	Ophthalmia neonatorum	Pemphigus neonatorum	Umbilical sepsis	Other sepsis of newborn	onatal disorders maternal toxæmia	Other diseases peculiar to infancy (770-776)—	molytic disease of (Erythroblastosis)	hagic	Nutritional maladjustment	al de irity	al del	ner ill-defined early infancy
inju	tracra	her bi	st-na	eumo	arrhœ	hthal	mphig	abilica	her se	onata	dise	(Ery	emorr	tritio	genital d maturity	genit	her ill early
Birth	In	o	Po	Pn	Di	Ор	Pe	Un	Ot	Ne	Other	Ha	На	Z	Cor	Cor	Ot
(a)	092	761	762	763	764	765	992	. 292	768	66		0/	11	72	773.a	773.b	773.c
	7	7	7	7	76	76	76	76	76	769		770	771	772	77	77	77

Table 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

Γ		Not			1 1	1 1	1 1	FI		1.1	1-1	1 1	1 1	1.1	11	(R)
١		85 and over			1 1	1 1	1 1	139		1 1	1.1,	1 1	10	1 4	1 1 .	3
۱		-08			1 1	1 1	1 1	170		1 1	1 1	1 1	111	m m	11	(x)
۱		75-			1 1	1 1	1 1	161		1.1	1-1	1 1	30	တတ	04 1	(w)
١		70-			1-1	1 1	1 1	105		1.1	1 1	1-1	35	co	1	(2)
١		-69-			1.1	1 1	1 1	75		1 1	F 1	1 1	29	6-	1.1	(3)
		-09			1 1	1 1	1 1	30 70		1 1	1 1	1 1	18	9 4	1 1	(E)
١		55-			1 1	1 1	1-1	19		1 1	- 1	1 1	17	410	1 1	(s)
		-09			1 1	11	1 1	272		1.1	- 1	1 1	111	ω I	-1	<u>E</u>
1		45-			1 1	1.1	1.1	10		1.1	1-	1-1	9 4	တ၊	1 1	(<i>b</i>)
	AGES	40-			1 1	1 1	1 1	10		1.1	1 1	1 1	98	1.1	1 1	(d)
	A	35-			1 1	1 1	1 1	m 79		1.3	1.1	1 1	41	67		(0)
		30-			[]	1 1	1 1	60 10		1.1	1	1 1	1-	1 1	1-1	(z)
		25-			1 1	1 1	1 1	64.70		1.1	3 1	1 1	-4	1.1	1 t	(m)
		20-			1 1	1 1	1 1	-7		1 1	1 1	1 1	164	1 1	1 1	3
		15-			1 1	1 1	1 1	10		1.1	1-	1 1	1.1	1 1	1.1	(k)
		10-			1 1	1-1	1 1	1-1		1.1	1-1	1-1	1-1	1.1	1.1	9
		-5			1 1	1 1	1 1	77		1.1		1 1	I F		1 1	(i)
		14			1 1	1 1	1 1	1 444		1 1	1 1	1 1	1-	11	11	(4)
		<u> </u>			1 1	1 1	1 1			ym/ ym/	1 1		1.1	1 1	11	(8)
		-2			1 1	1 1	1 1	H4		.14	11	1 1	1.1	1 1	1 1	S
		<u> </u>			1 1	1 1	1 1	96			11	1 1		1 1	1 1	(e)
		7			16	1 1	316	38		33	1 1	1 1	22	H.1	1 1	(a)
	:	Ages			16	1 1	316	901		37	014	1 1	188 166	43	41	0
			75		M.	F.	Ä.	E. R.		Ä.F.	Ä.	F.	Z.F.	ZH.	E.	
		CAUSES OF DEATH	XV. CERTAIN DISEASES OF EARLY INFANCY—continued	Other diseases peculiar to early infancy (770-776)—continued	Immaturity with mention of any other subsidiary condition	Immaturity subsidiary to some other cause	Immaturity, unqualified	XVI. SYMPTOMS, SENLLITY AND DEFINED CONDITIONS TOTAL	Symptoms referable to systems or organs (780-789)—	Certain symptoms referable to nervous system and special senses:—————————————————————————————————	Other certain symptoms referable to nervous system and special senses	Other symptoms referable to nervous system and special senses	Cardiovascular and lymphatic systems— Heart failure	Syncope	Other symptoms of cardiovascular and lymphatic systems (782.0-3 and 6.8)	and 6-9) (b)
	.soV.	iternational Detailed L	al		774	775	776			780.a	780.6	781	782.4	782.5	782.9	(a)

	1 1	11	1.1				_									
(a)			1 1	1 1	1 1	1 1		1 1	1 1	1.1	1 1	1 1	1 1	1.1	1.1	1.1
311	1 00	- 1	21	1 1	1	1 1		1 1	1 1	∞ m	1 1	114	00	- 8	49	1 1
£ 1	1 24	1.1	ro I	1 1	1-	1 1		1 1	1 1	5.5	11	129 187	13	-2	54	1 1
(w)	1	- 1	ल।	1 1	- 1	-2		1 1	1 1	0000	-11	83	. 18	0101	83	1.1
(e)	1	1	ω 1	1 [1.4	1 1		11	1 1	- 10	_1 1	37	17	25	22	1 1
(%)	- 1	63 1	- 1	1.1	11	- 1		1 1	1 1	12	11	10 00	25	1-	55.6	1.1
S 1 1	ω I	11	1 1	1 1	1.1	1 1		1 1	11	12	11	11	22	27	44	-1
(3)	11	- 1	1.1	1 1	1 1	1 1		1-1	1 1		1.1	1 1	18		44	41
£ 1	- 1	1_1	1-	1 1	1 1	-1-1		1 1	1 1	2=	-11	-11	20 7	1 12	36	41
(9)	1 1	1.1	1 1	1.1	1 1	1 1		1 1	1 1		1 1	1.1	10	- 1	37	w 1
(d)	1 1	1 1	1 1	1.1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	41	1 1	24.	- 1
(0)	1 1	1.1	1 1	1.1	1.1	1 1		1-1	1 1	1.1	1 1	F B	7.5	1 1	76	1 1
<u>\$</u> 11	1 ==	1 1	1 1	1 1	1 1	1.1		1	1 1	1.1	1 4	1.1	1 12		25.23	1 1
(W) 1 1	1 1	11	1 1	1 1	1 1	1 1		1-1	1 1	1 1	1 1	1 1	1	- 1	14	63 1
311	1.1	1.1	1 1	1 1	1 1	1.1		1-1	1-1	1.1	1.1	1.1	- 1	1.1	100	27 1
(K) 1	1 1	1 1	1.1	1 1	1.1	1.1		1.1	11	11	1.1	1 1	1-	1 1	55.5	
911	1.1	1 1	1.1	1 1	1.1	1.1		1 1	1.1	11	1 1	1.1	11	1 1	138	1 1
3 11	1 1	1 1	1.1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	-1 1	- 1	1.1	23 1	1 1
<u>E</u> 1 1	1 1	1 1	1 1	1 1	1 1	1.1		1 1	1 1	1 1	1 1	1.1	1 1	11	910	1.1
(8)	1 1	1 1	E i	1 1	1.1	1.1		1.1	1-1	1.1	1 1	1.1	1.1	1.1	15	1 1
SII	1 1	1.1	1 1	1 1	1 1	1.1		I I	1 1	1 }	1 1	1 1	- 1	1 1	22	1 1
911	1 1	l ==	t i	1 1	1 1	1.1		- 1	1 1	1 }	1 1	1 1		1 1	80	1 1
811	1.1	1.1	1.1	1 1	100	1 1		1.1	1 1	1 1	1.1	11	15	- 4	98	1 1
(6)	တထ	1001	13 1	1.1	2	20			1 1	30	1.1	368	174	18	1554 981	18
Ä.F.	M.H.	Ä.	Ä.F.	F.K	H.H.	ZF.		E.K.	M.F.	F.W.	F.K.	F.	H.	Ä.F.		F.
4	4	7	4	4	٠,	٠	-(9	4	-	٠	7	4	7	الم	EXVII. ACCIDENTS, POISONINGS AND VIOLENCE (EXTERNAL CAUSE) TOTAL { F.	~- ·
		stina		:5		of .	0-79				for 	hosis		:	CA	
	;;	intes	:		1 1.	ents	(790	:	:		need	psyci	- 1	5.2-4	NAI To	:
	trac	stro			35	stitu.	eases	ty			ne	n of 1		(79	FER FER 802)-	
(6) d	tina	er ga	tem	:	pton	. cor	d dis	ebili	- 1	:	care	ntio	95.1	cified	EXT EXT	
yster	intes	1 low	y sys	Ck	sym	inary I cau	efine	nd d		lifie	wit	ıt me	c) ps	nspe	CE (ES	oyee
ory s	stro	n and	rinar	d ba	neral	l uri	ill-a	ess a		nbu	on, r me	ithor	lefine	or u	ACC LEN dents	empl
(b) Respiratory system	Upper gastro-intestinal tract	Abdomen and lower gastro-intestinal system	Genito-urinary system	Limbs and back	Other general symptoms	normal urinary cons unspecified cause ,	and	usno	lache	nia u	servation, without further medical care	ity w	- ill-c	OWE	VIOI	oad
Resp	Upp	Abd	Geni	Limi	Othe	Abnormal urinary constituents of unspecified cause	Senility and ill-defined diseases (790-795)	Nervousness and debility	Headache	Uræmia unqualified	Observation, without further medical care	Senility without mention of psychosis	Other ill-defined (795.1)	Unknown or unspecified (795.2-4)	EXVII. ACCIDENTS, PO AND VIOLENCE (EXTERN Railway accidents (F800-F802)—	Railroad employee
-				-			Se					-			Rai AE	
(a) 783	784	785	786	787	788	789		790	162	792	793	794	795.0	795.5		00
		-		7	7	_		1	7	7	7	75	79	79		E800

Table 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

	Not		1 1	1 1	1 1		1 1	1 1	1.1	1.1	1.1	1.1	I 1	H	1 22
	85 and over		1 1	1 1	77		1 1	1 1	12	1 1	1 1	1 1	1 1	1 1	3 1 1
	-08			1 1	00		1 1	1 1	01 60	1 1	1 1	1 1	1 1	1.1	1 1 (x)
	75-		1 1	1 1	9		1.1	1.1	12 8	1 1	11	1 1	11	1 1	(w)
	70-		11	7.7	7C 00		1-1	11	12 6	1 1	1 1	- 1	727	1 1	(a)
	65-		1 1	1 1	14	_	1 1	1.1	96	- 1	1 1	1 1	01	1 1	1 (2)
	-09		1 1	es 1	7 7		- 1	1.1	13	101	1 1	1-1	- 1	1 1	(2)
_	55-		1 1	- 1	13		1 1	1-1	41		1.1	1 1	01 00	1.1	118
	-09		1.1	- 1	14		1 1	- 1	44	00 1	1.1	- 1	-07	ÉÌ	118
	45-		1 1	2 1	15		1 1	1 1	101	1.1	1.1	401	164	1 1	(b)
AGES	40-		1 1	101	79		1 1	1 1	10 60	64		හ I	<i>∞</i> −	1.1	118
A	35-		1 1	200	14		1-1	i 1	00 1	1-1	64.1	1 00	61 1	1.1	110
	30-		1 1	1 1	22		1.1	1 1	01 1		64	41	0 1	ĨI	118
	25-		1 1		26		н I	1-1	40	_د ا	φ I	101	e -	1.1	11(1)
	20-		1 12	1 1	36		1 1	1 1	410	-0	ω I	13	4	1.1	118
-	15-		1 1	1 01	13		1 1	1 1	46	_හ 1	1 1	1.1	22	11	118
	10-		1 1	07	r 4		1 1	1 1	907		1 1	i I	1-	11	115
	5-		1 1	- 1	10		1 1	1 1	33	64 1	1.1	1.1	1-1	1.1	113
	-4		- 1	1	64		1.1	1 1	04	1 1	1.1	1.1	1 1	1 1	1 (%)
	3		1.1	- 1	018		1 1	1 1	10	1.1	1.1	1 1	1 Ţ	T.T.	1 (89
	2-		-11	1 1	15		1 1	1 1	15	1-1	111	T I	1.1	Î I	115
	1		-1.1	1 1	40		1.1	1 1	40	1 1	1.1	1 1	1 1	1 (110
	7		1.1	1-1	16		1 1	1 1	101	1 %	11	1 1	1 1	1 1	118
	All Ages		-3	22 6	326 125		67	- 1	159	23	11	34	24	1 1	(6)
		N A	MH.	F.	F.W.	1	E.E.	Ä.	Ä.F.	F.	₩.T.	M. F.	F.	M.	NH.
	CAUSES OF DEATH	- EXVII. ACCIDENTS, POISONINGS AND VOLENCE (EXTERNAL CAUSE)—confinued		Other and unspecified person	MOTOR VEHICLE ACCIDENTS (E810-E835) Total	Motor vehicle traffic accidents (E810-E825)	Collision with railway train	Collision with street car	Pedestrian	Pedal cyclist	Rider or passenger of motor cycle in collision with non-motor vehicle or object	Rider or passenger of motor cycle in collision with other motor vehicle	Two or more motor vehicles	Occupant of motor vehicle in collision with pedestrian or pedal cycle	Collision with animal or animal-drawn vehicle (b)
Nos.	ternational I Detailed Lis	uI	E801	E802			E810	E811	E812	E813	E814	E815	E816	E817	E818

(x)	1 1	1 1	1 1	1 1	1.1	1 1		1 1	1 1	1.1	1 1	1.1	1 1	1 1	1 1	1.1
311	1 1	1 1	1 1	1 1	1 1	1 1		1.1	1 1	1 1	1 1	1.1	1 1	71	1 1	()
311	1 1	1 1	1 1	1 1	→ 1	1 1		1 1	1 1	1 1	11	1.1	1.1	; ;→ 1	F 1	1 1
(10)	- 1	[]	1 1	1 1	1	1 1		1 1	1,1	1 1	1.1	1 1	1-1	is 63	1 1	1.1
(%)	1 1	1 1	1 1	1 1	1.1	1 1		1 1	1 1	1.1	1.1	1 3	1.)	1 00	1-1	1 1
3 1 1	н I	1.1	1 1	1 1	64.1	1 1		63.1	1.1	1 1	1 1	1 1	1.1	() I	1 1	1 1
(E)	1 1	1.1	1 1	1 1		1 1		- 1	1 1	1 1	1 1	1 1	1 1	<u></u>	1 1	1 1
(5)	1 1	- 1	1 1	1		1		1.1	1 1	1.1	1.1	1 1	1 1	 (1 1	1 1
E		- 1	1.1	1 1	1	1 1		1 1	1 1	1 1	1 1	- 1		1.1	1-1	1 1
(q) 	Lit	1.1	1 1		1.1	011		1 1	1 1	1 1	1 1	- 1	→ 1		1 1	1 1
(A)	1 1	- I	1 1	67 1	- 1	- 1		1 1	1 1	1 1	1 1	1.1	→ 1	<u> </u>	1 1	1 1
0 1 1	1 1	1 1	1 1	n ا	- 1	1 1		1-1	1 1	1 1	1 1	1 1	1 1	.1.1	⊣ 1	1 1
(g) 1	1 1	63 1	1.1	67 1	ω I			- 1	1 1	1 1	1 1	1 1	1.1	:11	- I	1 1
(m) 1	1.1	41		1.1	- 1	1 1		1 1	1 1	1,1	1 1	1 1	1.1	1 1	1 1	1 1
8-1	1 1	41	- 1	n ا	1.1	67 1		1 1	1 1	1 1	1 1	1 3	1 1	11	1 1	1 1
(x)	1 1	1.1	1	1 1	1	- 1		1 1	3 1	1	1 1	1 1	- 1	11.1	1	1 1
511	1 1	1 1	1 1	1.1	1 1	1.7		1 1	1 1	1 1	1 1	1 1	1)	; F 1	1.1	1.1
(£)	1.1	1 1	1 1	1.3	0 1	1.1		64 1	1 3	1 1	1 1	1.1	1 1	11.1	1 1	1 1
(%)	1.1	-1.1	1 1	1.1	1.1	1.1		1 1	1.1	1 1	1.7	1 1	1 +	1.1	1.1	1 1
(8)	1.1	1.1	1 1	1.1	1.1	1.1		1.1	1 1	1.1	1 1	1.1	1 1	11	1 1	1.1
511	1 1	1 1	1 1	1 1	1 1	1.1		1 1	1 1	1 1	1 1	1 1	1-1	31.1	1.1	1-1-
211	4.1	1 1	1.1	1 1	1.1	1.1		1.1	1-1	1 1	1-1	1)	1)	31.1	1 1	1 1
(g)	1 1	1.1	1 1	1-1	11	1 1		1.1	1.1	1 1	1-1	1 1	1.1	() 1	1 1	1-1
(2)	n 3	13	12.02	11	17	7		9 1	1 1	1=	1 1	63.1	eo }	N.0	- 7	1 1
ÄF.	ÄH.	F.K	F.	Ä.T.	F.	F.		F.E.	F.	F.	ÄH.	ÄH.	ÄH.	X.F.	F.	F.
بہ	4	٠,٠	ب	ب	.~!	ب		ب	ب	ب	4	4	ب	14	4	٠,
fied	·	/ing	•		icle 	:			•	ole .	:	•		E845	ept	by
nspeci	38		:	:	veh	:	stu	:	1	r cyc	:	ing	ure	840-	exc	nsed
or un	ghtir	not in	Δ.		motor	:	ccide	:	. :	moto	nicles	light	nat	ts (E	dent	n car
(b) ed oi	id ali	rcle r	ıdwa	/ay	п п		ffic a		. :	r of 1	r vel	nd a	ifed	ciden t to	acci	stria
h fixe	ng an	or cy	n ros	oadw	llisic	ature	n-tra	:		enge	moto	ng a	nspe	le ac	car	pede
(b) (collision with fixed or unspecified object	While boarding and alighting	Rider of motor cycle not involving collision	Overturning in roadway	Running off roadway	Other non-collision motor vehicle traffic accident	Unspecified nature	le no (835)	u	clist	Rider or passenger of motor cycle	Two or more motor vehicles	While boarding and alighting	Other and unspecified nature	her road vehicle accidents (E840-E8 Street car accident to pedestrian	Other street car accident except collision with motor vehicle	Accident to pedestrian caused by pedal cycle
llision w object	le bo	er of	rturn	ning	raffic	pecifi	vehic 30-E	Pedestrian	Pedal cyclist	ir or	or n	le bo	er ar	oad et ca	er st	dent
Coll	Whi	Ride	Ove	Run	Oth	Uns	Motor vehicle non-traffic accidents (E830-E835)—	Pede	Peda	Ride	Two	Whi	Othe	Other road vehicle accidents (E840-E845). Street car accident to pedestrian	Othe	Acci
							W							6		
(a) E819	E820	E821	E822	E823	E824	E825		E830	E831	E832	E833	E834	E835	 E840	E841	E842
					_	_		-	bert	-	heed	-	-	14	14	H

Table 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

	Not stated		1.1	1.1	1-1		1 1	1 1	1-1	1 1	1 1	1 1	1 1	1 1 (1)
	85 and over		m 1	1-1	1 1		1 1	1 1	1 1	1 1	ŧ ŧ	1 1	1 1	(3)
	-08		- 1	1 1	i i		1 1	1-1	1 1	4 1	1 1	7.1	1-1	118
	75- 8		- 1	1-1	1 1		1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 (%)
	70- 7		1 1	1 1	1-1	,	÷ (1 1	1 1	1 1	1-1	1 1	1-1	1 1 (2)
	65- 7		p=4 {	11	11		→ 1 :	1-1	1 1	1-1	1 1	- 1	1.1	113
			1.1	1.1	01 1		1 1	1 1	1 1	1-1	1 1	1 1	1 1	1 (9)
	-09		81	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	1.1	119
	- 55	AA 300	1 1	1 1	i l		1 1		1 1	1 1	1.1	1 1	1.1	- 1 (£)
	20-		11		11		1 1	1 1		- 1	1 1	11	1 1	
	45-			1 1										(b)
AGES	40-		61 1	1 1	- 1		1 1		11	1 1		11	- 1	(Q)
	35-		1 1	1 1	1 1		11	- 1		01 1	1 1	1 1	1 1	(0)
	30-		1	1 1	1 1		1 1	- 1	1 1	1.6	1 1	1 1	1 1	<u>= 1 (E)</u>
	25-		1 1	1 1	1 1		1 1	21	1 1		1 1	1 1	1 1	11(1)
	20-		1 1	11	1 1		01 1	11	1 1	1 1	1 1	1 1	1 1	118
	15-		63 1	1 1	1-		1 1	1 1	1 !	67 1	1 1	1 1	1 1	1 (%)
	10-		1 1	.1 1	1 1		- 1	1 1	1 1	1 1	1 1	1 1	1 1	115
	20		1 1		1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1.	113
	4		1 1		1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1 3
	3		1 1		1 1		1 1	1 1	1 1	1 1	1 1		1 1	1 (%)
	2-2				1 1	_	1 1		1 [1 1	1 1	1 1	1 1	118
	-				1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	113
	1		1 1	11	1 1			1 1	1 1	11	11	1 1	1 1	[d]
	Ages	-	11	1 -1	€ ==		ro I	9 1	1-1	9	1 1	- 1	- 1	4 (3)
-		v2	Ä	i Zi	H.		E.H.	M.F.	M.F.	M.F.	M.H.	M.F.	ĭ.ï.	X.F.
		ISONINGS	-E845)—	d by le {	vehicle	Water transport accidents (E850-E858)—	all boat {	y by	water	other	Falls on same level in water transport $\left\{ ight.$	sport {	rans-	water {
	OF DEATH	POISO	Other road vehicle accidents (E840-E continued Accident to rider of pedal cycle in	involving collision with a more vehicle Accident to pedestrian caused 1 other non-motor road vehicle	d vel	(E85	Submersion of occupant of small	Other water transport injury submersion	Fall on stairs and ladders in water transport	Other falls from one level to anoth in water transport	ter tra	Unspecified falls in water transport	Machinery accident in water trans- port	Other specified accidents in watransport (b)
	CAUSES OF DEATH	E. (E	dents	on wi	road	dents	pant	sport	ladde	e leve ort	in wa	water	t in w	cident (b)
	USES	DEN	le acci	pedes motor	notor	acci	f occu	tran	and	ransp	level	alls in	ciden	ed ac
	CA	TOI LOC	vehici d	t to ron-	her non-motor accidents	nsport	o nois	her water t submersion	ll on stairs transport	ner falls from one leve in water transport	same	fed fa	ery ac	ransport
			ntinue cident	vehicle cident	Other	er tra	bmer	subn	all on tran	ther fa	alls on	pspeci	achine	ther tran
		EXY	Other	Ac	ō	Wate	Su	Ö	H	0	F	Ď	M	0
Nos.	lsnoitsnra sid balista	in i	E843	E844	E845		E850	E851	E852	E853	E854	E855	E856	E857

			_												1 1	1 1
⊗ 1 1	1 1	1 1	1 1					1 1						1 1		_
3	1.1	1	1 1	1 1	1 1	1 1	11 (21.00	11	1 1	1 1	1 1	1 1	1 1	1 1	1 1
* 1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1 1	13	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
(8)	1 1	1 1	1 1	1 1	1 1	1 1	1 1	25 cc	-1 1	− ∞	1 1	1 1	1 1	I I	1 1	- 1
<u>a</u>	1 1	1 1	1 1	1 1	1 [1 1	1 1	54	1.1	1-	1 1	1 1	1 1	1 1	1 1	1 1
(n)	- 1 1	1 1	1 1	1 1	1 1	1 1	1 1	00 h	1.1	101	1 1	1 1	1 1	1 1	1 1	1 1
<u> </u>	1.1	1.1	1 1	1 1	1 1	1 3	1 1	r-00	1 1	-2	1 1	1-1	1.1	1-1	1 1	1 1
(\$)	1 1	1 1	1 1	1.1	1 1	- 1	1 1	4 01	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1 1
£ 1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	ا ا	1-1	e -	1	1 1	1 1	1 1	1 }	1 1
(6)	1 1	1 1	1 1	1 1	1 1	1 1	1 1	13	1 1	04.00	- 1	1 1	1-	1 1	1 1	1 1
<u> </u>	1.1	1 1	1 1	1 1	1.1	1 1	1 1	4 ro	1 1	161	1 1	1 1	1 1	1 1	1 1	
(0)	1 1	11	1 1	1.1	1 1	1 1	1 1	11 2	1=	-1	1 1	1 1	1 1	1 1	- 1	1 1
(E) 1	ر د	1 1	1 1	1 1	1 1	1 1	1 1	Q-10	1 1	1.2	1 1	1.1	1 1	1 1	1 1	1 1
(w)	- 1	1 1	1 1	1 1	1 1	1.1	1 1	9.0	1.1	22	F 1	1 1	1	1 1	1 1	1 1
<u>S</u>	00	1 1	1 1	1 1	1 1	1-1	- 1	10 to	1.1	- 1	1 1	1 1	1 1	1 1	1 1	1 1
(k)	no I	1 1	1 1	1 1	1 1	1 1	1 1	22	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
<u>5</u>	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1
⊕	1.1	1 1	1 1	1 1	1 1	1 1	1 1		1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
<u>(8) </u>	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1.1	1 1	1-1	1 1	1 1
(8)	- 1.1	1 1	1 1	1 1	1 1	1 1	1 1	- 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
511	1.1	1 1	1 1	1.1	1 1	1 1	1 1	77	1 1	1.1	1 1	1 1	1.1	1 1	1 (1 1
<u>e</u> 11	1.1	1-1	1 1	1 1	1 1	1 1	1 1	44	1.1	1 1	1 1	1 1	1 1	1 1	- 1	1 1
<u>(a)</u>	1 1	1 1	1 1	1 1	1.1	1 1	1 1	7 1	1 1	1 1	1.1	1.1	1	1 1	1 1	1 1
9 1 1	17	1 1	1 1	1 1	1 1	- 1	- 1	122	1-	13		1 1	- 64	1 1	61 1	2
H.	E.E.	ÄH.	MH.	× H	M.F.	F.	Ä.E.	M.F.	Ä.F.	F.	F.	F.	F.	F.E.	F.	M.
7	ب	4	4:	٠-	بہ	4	4:	4	4	4	4	٠٠٠	4	4	4	4
-un	air-	t to	-sur	t to	rson	rson	raft	G	Accidental poisoning by solid and liquid substances (E870-E888)— Morphine and other oplum derivatives	S.			ngs.			ine .
	itary 	ury to occupant by accident to commercial "transport" aircraft	"tra	cident	to per	to per	aircraft	To	and deri	ative	:	:	ic dri	:	:	atrop
lent	.866) mili	acci	rcial	acci	ield t	ere t		LIZ.	olid 	leriva		:	porifi		:	e pur
(b) accide	160-E8	t by	mmerc 	t by	t airfie	sewhe	ecifie 	NOSI	by sol E888)- er opi	nd c	ates		d so		·	ine a
ort	s (E8	upan I "tr	n col	upan aft	ent a	ent el	unspecified		s70-	id a	licyl	:	ic an	S.	:	yosc
ansp ed ca	ident.	occi	ury i	occ	ccide	ccide	nd	TAL 95)	es (E and	c ac	nd sa		alges	mide	1e	na, h
ter transport	aft acci	y to	ner injury in coport" aircraft	ury to occupa	craft accident a not in aircraft	craft accident e	accidents	O-E8	ental to bstance rphine tives	ituri	rin a	nides	r and	hona	chnir	doni
(b) Water transport accident of unspecified cause	Aircraft accidents (E860-E866)— Accident to personnel in military aircraft	Injury to occupant by accident to commercial "transport" aircraft	Other injury in commercial "transport" aircraft	Injury to occupant by accident to other aircraft	Aircraft accident at airfield to person not in aircraft	Aircraft accident elsewhere to person not in aircraft	Other and accidents	ACCIDENTAL POISONING (E870-E895) TC	cidental poisoning by solid and lique substances (E870-E888)— Morphine and other oplum derivatives	Barbituric acid and derivatives	Aspirin and salicylates	Bromides	Other analgesic and soporific drugs	Sulphonamides	Strychnine	Belladonna, hyoscine and atropine
	A.	-		-	7	-		AC)	40					,	,	

TABLE 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

	Not		1 1	1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 (2)
	85 and over		1.1	1 1	1.1	1 1	1 1	1 1	1-1	1 1	1 1	1.1	118
	80-		1.1	1 [1 1	1 1	1.1	1.1	1 1	1.1	1 1	1 1	118
	75-		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	LE	1.1	(m)
	70-		1 1	1 1	-1-1	1 1	1-1	1.1	1-1	1.1	1 1	1.1	1 (2)
	-69		1-1	1 1	1 1	1 1	- 1	1 1	1 1	1 1	1.1	1 1	1 1 3
	-09		1.1	1 1	11	1.1	1 1	1 1	1 1	1 1	1.1	1 1	119
	55-		1.1	1 1	1.1	1.1	1 1	1 1	1 1	1 1	1 1	1.1	113
	50-		1.1	1 1	1 1	1 1	1.1	1.1	1 1	1.1	1 1	1 1	118
S S	45-		1 1	11		1 1	1 1	1.1	1 1	1.1	1.1	1 1	1 (4)
AGES	40-		1-1	1.1	1 1	1 1	1 1	1 1	1.1	1 1	1.1	1 1	118
	35-		1 1	1 [ÎI	11	1 1	1 1	1 1	1.1	1-1	1 1	1 1 (0)
	30-		, 1-	1.1	1.1	1.1	1.1	11	1.1	1.1	1.1	I I	1 - 1 - 2
	25-		1 1	1.1	1 1	1 1	1.1	1.1	1 1	1.1	1 1	1 1	11(1)
	20-		1 1	1.1	11	1 1	1 1	11	1.1	1 1	1.1	1 1	118
	15-		1.3	1 1	1 1	1.1	1 1	1.1	1.1	1 1	1.1	1 1	1 1 (3)
	10-		1 1	1 1	1.1	1 1	1 1	1 1	1.1	1 1	1.1	1 1	115
1	- Lo		1 1	1.1	1	1.1	1 1	1 1	1 1	1 1	1.1	1-1	113
	-4		1.1	l I	1.1	1.1	1 1	1.1	1 1	1.1	110	1 1	118
	3-		1.1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1 (8)
	2-		1-	1.1	1.1	1 1	1 1		1-1	1 1	1.1	1 1	1-5
	1		I	f t	1 1	1.1	1 1	- 1	1 1	1 1	1 1	1 1	@ = =
	-1		- 1	1.1	1 1	1	1.1	1 1	1.1	1 1	1-1	1 1	(d)
Ę	Ages		- 6	11	61 1	1 1	- 1	1 2	1 1	1 1	1.5	-1 1	(c)
			ÄH.	F.	ÄH.	F.	M.H.	H.	F.K	F.	F.	Ä.	Ä.Ä.
		r GS	رب : #	ب	٦	<i>پ</i>	ب	٥	<i>ب</i>	<i>ب</i>	٠,	ب	م: : و
		NIN SNA						causti			their		liqui
	CAUSES OF DEATH	DISC ETEI	sa sa	:	:	:	:	and	ds	:	and t	:	land
	or Di	(EX)	dru	:	:	:	:	acids	unod	spur	ny,	:	solic
	SES	NCE VCE tinue	cified	ffs	:	ıcts	ıts	tics,	сош	hoďu	ntimo	:	cified
	САТ	SIDE Con isoni	dsun	odstu		prod	solve	roma	ıd its	its co	nd an	•	ces .
		ACC VI (SE)-	and	us fo	lc	eum	trial s	ive a	ry ar	and i	senic, and s compounds	des	and
		EXVII. ACCIDENTS, POISONINGS AND VIOLENCE (EXTERNAL CAUSE)—continued Accidental poisoning by solid and liquid	Other and unspecified drugs	Noxious foodstuffs	Alcohol	Petroleum products	Industrial solvents	Corrosive aromatics, acids and caustic alkalis	Mercury and its compounds	Lead and its compounds	Arsenic, and antimony, and their compounds	Fluorides	Other and unspecified solid and liquid substances (b) (b)
15 'SON	ternational Lis		E878	E879	E880	E881	E882	E883	E884	E885	E886	E887	E888 (a)
2010	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ĕ	Ä	E	ñ	ñ	Ē	ñ	Ã	Ā	Й	<u> </u>

(2)	1 1	1-1	1 1	1-1	1 1	1 1		1 1	1 1	1 1	1 1	1 1		1 1	1 1		1 1	1 1
(y)	0.12	1 1	1 1	1 1	1 1	1 1		100	1 1	100	13	95		1-	1 1	1 1	1 1	1 1
(*)	12	1 1	I ==	1.1	1 1	1 1		4	1 1	62.4	12.2	94		1 1	11	1 1	1 1	1 1
(w)	15	1 1	11	1 1	1 1	1-1	1	၈၈	1 1	- 8	၈၈	23		- 1	- 1	1 1	1 1	1 1
(a)	10	1 1	1 1	1 1	1 1	1 1	,	000	1 1	- 6	8 10	12 28			1-1	1	1 1	1.1
(11)	910	1 1	1.1	1 1	- 1	1 1		9	- 1	6001	14	16		භ I	1.11	64	1.1.	1 1
9	9 9	1.1	1 1	1 1	1 1	1-1		61	- 1	1 2	40	4.9		10	64.1	1 00	1 1	1 1
(s)	10	1 1	1 1	1 1	1 1	1 1			- 1	9 1	- 1	×		∞ .	1 1	1 01	1.1	- 1
3	111	1 1	1 1	1 1	- 1	1 1		4	- 1	98	1 12	164		12	1 1	41	1.1	1 1
(b)	9	1 1	1 1	1 1	1 1	1 1		67 1	- 1	901	1.1	⊢ 1		13	61 1	67 1	1.1	- 1
) (4)	- co	1.1	01 1	1 1	1 1	1 1		1 1	1 1	27	1 1	1 1		0 1	- I	es 1	- 1	- 1
) (0)	0.4	1 1	1 1	1 1	1 1	1 1		1 1	1 1	9	67	- 1		7	01 1	- 1	-1	
(u)	3.7	1 1	1 1	1 1	1 1	1 1		1 1	1 1	10	1 1	1 1		12	1 1	64.1	1 1	e -
) [(m)	7	1 1	1 1	1 1	1 1	1 1	_	1 1	1 1	9	1 1	1 1		9 1	- 1	ω !	1.1	- 1
(3)	m m	1 1	1 1	- 1	1 1	1 1		1 1	1 1	9	1 1	- 1		1 23		64	T 1 1	41
(k)	0101	1-1	1 1	1.1	1 1	1 1		1 1	1 1	20 1	1 1	1.1		→ 1	1 1	91	1-1	01 1
5	1 1	1 1	1 1	1 1	1 1	1 1		1 1	1)	- 15	1 13	1 1		1 1	1 1	1-1	1 1	1 i
(3)	1	1 1	1 1	1 1	1 1	1 1		1 1	1 1	1	1 1	1 —			- 1	1 1	H 11	1 1
(4)	1 (1 1	1 1	1 1	1 1	1 1		1-1	1 1		1 1	1 1		1 1	1.1	1 1	1=	1 1
(8)		1.15	(1 I	1 1	1.1	1.1		1 1	E 1		1 1	1 1		1 1	1 1	1	1 1	1 1
S	- 1	1.1	1 1	1 1	1 1	1 1		1 1	1.1	1-1	1 1	1-1		1 1	1-1	1 1	1.1.	1 1
(e)		1 1	1.1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	- 1		1 1		1.1	1-1	11
(d)	1 1	1 1	1 1	1 1	1-1	1 1		1 1	1 1	1-1	1 1	1 1		1 1	1 1	- 1-1	1.1	1 1
(0)	98	1 1	- 5	- 1	011	1 1		29	10 I	78	27	113		87	11	35	&;	14
	F.W.	F.	F.	F.K.	F.K.	E.E.		F.K.	F.F.	F.	H.H.	F.		ÄH.	F.E.	Ä.∺.	F.	F.
	نہا	4	ب	4	4	ب		ټې	<i>ب</i>	<i>\</i> -	<i>\</i> -	<u>~</u>		4:		ب ::	٠,٠	7::
pu					ours									:			piercing	
(b) and the contract to a contract the contract to the contrac		:	as	:	Other specified gases and vapours	Unspecified gases and vapours	1	:	:	:	:	:	1	1		. :		ent
(gas gas	t gas	ide g	:	and	d vaj	3904)	:	:	othe	:	:	:936)	ject	:	×	and	curr
9) 6,	E895 ting)	haus	onoxi	,	gases	ss an	1-006	:	:	to an	:	(0	910-E	do gr	ole ::	hiner	cutting	trical
	.890- mina	sle ex	m-uo	: .s	pegi	gase	7s (E.			level		d fall	ts (E)	fallin	vehic	mac	y cu nents	elec
1.	rs (E	vehic	carb	de ga	speci	cified	al fal	airs	ladde	one 1	me le	scifie	ciden	from	d by	d by	used by cur instruments	ed by
Janto	vapours (E890-E895)— Utility (illuminating) gas	Motor vehicle exhaust gas	Other carbon-monoxide gas	Cyanide gas	ther	Inspe	Accidental falls (E900-E904)	On stairs	From ladders	From one level to another	On same level	Unspecified falls	Other accidents (E910-E936)	Blow from falling object	Caused by vehicle	Caused by machinery	Caused by instrume	Caused by electrical current
	D D	2	0				Acc						00					
(a)	E890	E891	E892	E893	E894	E895		E900	E901	E902	E903	E904		E910	E911	E912	E913	E914

Table 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

Nos.		Δ11												AGES										
nternational Detailed	CAUSES OF DEATH	Ages	-1		2-	3-	-4-	5- 10-	- 15-	- 20-	25-	30-	35 -	40-	45-	50-	55-	-09	65-	70-	75-	80-	85 and over	toV
I	EXVII. ACCIDENTS, POISONINGS AND VIOLENCE (EXTERNAL CAUSE)—continued							· · · · · · · · · · · · · · · · · · ·																
	Other accidents (E910-E936)—continued																							
E915	Caused by explosion of pressure { M. vessel F.	11	1 1	1-1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	F 1	1 1	1 1	ft	1 1	1 1	1 1	1 1	1 1	1 1	11
E916	Caused by fire and explosion of M. combustible material F.	25	1=	1 1	1.1	- 1	l →	1 2 6	- 60	- 1	7 -	1 1		→ 1	7 -	i=	64 1		61 1	-4	w w	1 60	1	1 1
E917	Caused by hot substance, corrosive M. liquid, and steam E.	28		01 60	- 6	-4	67	14	1 1	1 1	1 1	1.1	1=	- 1	4-	7	1	7 7	0100	-10	12	30	9.5	11
E918	Caused by radiation { M.	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1.1	1 1	1 1	1 1	1.1	1 1	11	1 1	1 1	1 1	1 1	1 1
E919	Caused by firearm { M.	16	1 1	1 1	1 1	1 1	1.1	63 1	€5 ==	1 2	- 1	1 1	1-1	1 13	1.1	හ I	- 1	1 1		1	-1 1	1.1	1 1	1 1
E920	Foreign body entering eye and K. adnexa K.	1 1	1.1	1 1	1 1	1 1	1 1	1 1		f t	1 1	1-1	1 1	1 1	1 1	11	1 1	11	1.1	1 1	1 4	1 1	1 1	1-1
E921	Inhalation and ingestion of food { M causing obstruction or suffoca- tion	57	48 27	8-	1.1	1	1 1	1 1	1 1	 1	1 1	I 	- 1	1-	1-1	1 1		1 1	64 1	1.1	l ==	1 1	1 1	1 1
E922	Inhalation and ingestion of other { M. object causing obstruction or { F. suffocation	e	-1	1.1	1 1	1 1	1.1	1 1	1 1	1 1	- 1	1-1	1	1 1	1 1	1-1	1.1	1.1	1 1	1 1	H	1 1	1 1	1 1
E923	Foreign body entering other orifice { F.		1 1	1.1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	- 1	11	1 1	1 1	1 1	1 1	1 1	1.1	1 1
E924	Accidental mechanical suffocation in { M. bed and cradle { F.	2830	27	2 =	1 1	1 1	1.1	1 1	1 1	1 1	1.1	1 1		1 1	1.1	1 1	1.1	1.1	1 1	1.1	1 1	1 1	1 }	1 1
E925	Accidental mechanical suffocation in C M. other and unspecified circum- F. stances	9 9	ထတ	1.1					61 1	φ I		1.1		- 1		- 1	41	- 1	1-1	1 1	1 1	-1	1.1	1 1
(a)	(9)	(C)	(g)	(e)	S	(8)	(h) (i)	(6)	(k)	(3)	(111)	(%)	0	(Q)	(b)	E	(8)	(3)	(n)	(1)	(w)	(x)	3	(%)

* I I	1 1	1 1		1 1	1 1	1 1	11	1 1	1 1	1 1		1 7	1.1	1 1	1 1	1 (11
	1 1		63 1	1.1		1 1	1 1	1 1	1 1	- 1		1 1	1 1	1 1	1 1	1 1	1 1
3,1		1 1			11												
(3)	1 1	1 1	m 1	1 1	1 1	1 1	1 1	1 1	1 1			1 1	1 1	1 1	1 1	1 1	1 1
(10)	1 1	E	6	1 1	1 1	1 1	1 1	1 1	1 1,	64 1		1 1	1 1	1 1	1 1	1 1	1 1
(a)	1-1		ကက	1 1	1 1		1 1	1 1	1 1	01 1		1 1	1 1	11	1 1	1 1	1 1
311	1 1	1 1	00	1 1	1 1	1 1	01 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1-1
\$11	1.1	1 1	00 01	1 1	1 1	1 1	- 1	1 1	1.1			1 1	i I	1 1	1 1	11	1.5
(S)	1 1	1 1	0.8	1 1 -	1 1	1 1	1 1	1 1	1 1	011		L T	1 1	1-1	1 1	1 1	1.1
£ 1 1	1 1	1 1	16	1 1	1-1	1 1	1 1	1 1	1 1	67 1		1 1	1.1	1 1	1 1	1 1	1 1
(b)	1.1	1 1	15	1-1	1 1	1-1	1 1	1 1	1 1	1.1		1 1	1 1	1 1	1 1	t I	1 1
<u> </u>	1 1	pm(98	1 1	1 1	1	1 1	1 1	1 1	64.1		i i	1 1	1 1	1 1	1 1	1 1
<u></u>	1.1	1 1	- C	1 1	j l	1-1	1 1	1 1	1 1	- 1		1 1	1 1	()	1.1	1 1	1 1
<u>ê</u>	1 1	1.1	7	1 1	1 1	1 1	1 1	1 1	1-1	- 72		1.1	1 i	1 1	1 1	1 1	1 1
(m)	1 1	- 1	7 1	1 1	1 1	1 2	1 1	1 1	1 1	1 1		1-1	1 1	1 1	1 1	1 1	1 1
311	1 1	- 1	တက	1 1	1.1	21	1.1	1 1	1-1	67 1		1 1	1 1	1.1	1-1	1 1	1 1
(%)	1 1	8 8	14	1 1	1 1	1 1	1 1	1 1	- 1	64.1		1 1	1 1	1.1	1 1	1.1	1 1
511	1 1	1 1	17	1 1	1 1	1 1	1 1	1-1	1 1	2		1 1	1 1	1 1	1 1	1 1	1 1
æ11	1.1	1 1	18	1-1	1 1	1 1	1 1	1 1	1 1	- 1		1.1	E 1	1 1	1 1	1 1	1 1
(1)	1 1	1 1	64 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1
(8)	1.1	1.1	13	1.1	1 1	1.1	1.1	1 1	1 1	1 1		1 1	1 1	1-1-	1 1	1 1	1 1
SII	1.1	1.1	0101	1.1	1 1	Į į	1.1	1.1	1 1	1 1		1-1	1 1	1 1	1 1	1.1	1 1
<u>5</u> 11	1 1	1 1	63 1	1 1	1 1	1 1	1 1	1 1	1-1	11		1 1	1 1	1 1	1 1	1 1	1 1
(4)	1-1	1 1	1	1-1	1 1	1 1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	! 1
(c) 7	1 1	41	162	ı 1	1 1	1 2	£ 1	1 1	- 1	23		1 1	1 1	1 1	1 1	1 1	1 1
Ä.	ÄH.	H.H.	H.H.	M.F.	H.H.	MH.	Ä.	F.	H.	MH.		Ä.	F.	H.	H.H.	MH.	F.
	رب روس		مہ	ب	···		::	::	::	:	edical 46)—	٠.			7::-	ر ::	
year	stings	mals	ersion							nts	tic m 0-E9	y vac	:	allpox	jaundice and	hylactic	anæsthesia for purpose
ider 1	and s	y ani	subm	:	ation	:	ure	:	:	ccide	(E94	owing	:	small	ndice	rophy	thesi ose
(b) nts un	bites nals	sed b	and	ssare	insola	:	xposi	:	:	led a	n-ther	a follo	haliti	ls of	jaun	of pr	anæs
infan	ed by	s cau	wning	ir pre	and		and e	:	:	specif	to no broced	eccinia	ncepi	cation	ation	ations	
ire of	cause	ident	1 drov	low a	heat	cold	hirst			d un	ns due	ed va	inal e	mpli	nuniza	nplication	tions
(b) Lack of care of infants under 1 year of age	Accidents caused by bites and stings of venomous animals and insects	Other accidents caused by animals	Accidental drowning and submersion	High and low air pressure	Excessive heat and insolation	Excessive cold	Hunger, thirst and exposure	Cataclysm	Lightning	Other and unspecified accidents	ication I surg	Generalized vaccinia following vaccination	Post-vaccinal encephalitis	Other complications of smallpox vaccination	Post-immunization hepatitis	Other complications of prophylactic inoculation	Complications of anæsthesia non-therapeutic purpose
Lack	Acci	Othe	Acci	High	Exce	Exce	Hun	Cata	Ligh	Oth	Complications due to non-therapeutic medical and surgical procedures (E940-E946)—	Gen	Post	Oth	Pos	Oth	Con
29	7	00	6	0		63	65	4	22	98		0,		42	43	44	45
(a) E926	E927	E928	E929	E930	E931	E932	E933	E934	E935	E936		E940	E941	E942	E943	E944	E945

Table 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

		Not			1 1		1.1	1 1	1.1	1 1	1.1	1.1	1 1	1 1	1 1	1 1 39
		85 and over			1 1		1 1	1 1	1.1	1 1	- 1 - 1	[]		1 1	1 1	113
ı		80-			1-1		1-1	1 1	1.1	1 1	1 1	1-1	1.1	1 1	1 1	118
١		75-			1 1		1 1	1-1	1.1	1 1	1.1	1 1	-11	1 1	1 1	1 (3)
		70-			1 1		1.1	1 1	11	1-1	1.1	1 1	1 1	1 1	1.1	(3)
		-69-			1 1		1 1	1.1	4 1	1 1	1 1	1 1	4.1	1 1	1 1	11(2)
		-09			1-1		ľ I	1.1	1.1	1 1	1-1	1.1	1 1	1 1	1.1	119
		55-			1.1		1.1	1 1	1 1	1 1	1	1.1	1 1	1.1	1 1	118
		-09			1,1		1.1	1 1	1 1	1.1	- 1	1.1	11	1.1	1 1	118
		45-			1.1		1 1	1 1	1 1	1 1	1 1	1.1	1-1	1 1	1 1	(b)
	AGES	40-			1.1		1 1	1 1	1.1	1 1	1.1	1.1	1 1	1.1	1 1	1 (d)
	AG	35-			1 1		1 1	1 1	1.1	1 1	1.1	1.1	1.1	1 1	1 1	110
		30-		1	1 1		11	1 1	1.1	1.1	1 1	1 [1.1	1 1	1.1	1 1 (1)
ı		25-			1 1		1 1	1 1	1.1	1.1	1 1	1 1	1 1	1 1	1 1	
		20-			1 1		1 1	3 1	1 1	1.1	1 1	1.1	1 1	1:1	1.1	(3)
ı		15-		- 1	1.1		1 1	1.1	1 1	1.1	1-	1 1	1 1	1.1	ł I	(k)
		10-			1.1		1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	115
		5_			1 1		E I	1 1	1 1	1.1	1.1	1.1	1 1	1.1	1 1	113
		4-			1-1		1 1	1-1	1-1	1.1	1 1	1 1	1 1	I E	3 1	(k)
		3-			1.1		1-1	1 1	1 1	1.1	1 1	1-1	1 1	1.1	1 1	1 1 36
		2-			1 1		1-1	1 1	1.1	1-1	1.3	1-1	1-1	1.1	1 1	118
ı		1-			l t		1 1	1 1	1 1	1.1	1 1	1 1	1 1	1.1	1 1	110
		-1			1.1		1 1	1 1	1.1	1 1	-1-1	1 1	1.1	1 1	1 1	(d)
	A11	Ages			1 1		3.1	1 1	1 1	1.1	-2	1 1	1.1	1-1	1-1	110
			: 1	andued	Ä.F.		F.	H.H.	F.	H.	M.	Ä.	F.	F.	Ä. ĭ.	F.
			NGS	edical	~	compli- (E950-	ب	~··	4	<u>ب</u>	ب	<u>ب</u>	<u>ب</u>	<u>ب</u>	ب	4:
ı			ONE	tic m 16)—	non- rgical					s or		eutic	surgical	ation	ion	ms of
		ATH	OIS	rapeu 0-E94	e to	nd la	. :	:	:	drugs	. :	herape		mputa 	adiat	er form
		CAUSES OF DEATH	E (E	onthe (E94	s du ical a	ure a	t t	usion	:	of	:	med 1	jo ::	of a	of irr	s of oth (b)
١		SES O	ENG	e to n	ned	dvent	atmer	ransf	ation	ation	:	speci	ation	tion	tion	ions
		CAU	VII. ACCIDENTS, AND VIOLENCE CAUSE)—continued	nplications due to nontherapeutic surgical procedures (E940-E946)	Other complications due to non- therapeutic medical and surgical procedures	cations of therapeutic procedures	In surgical treatment	In infusion or transfusion	In local applications	administration biologicals		Other and unspecified therapeutic misadventure	.~	plica	Late complication of irradiation	Late complications of other forms treatment (b)
۱			I. A	icatio	ner compliate the compliance the com	ions c	urgic	nfusio	ocal a	admi	In anæsthesia	er an misad	te complion	te com	о соп	treatment
-			EXVII. ACCIDENTS, POISONINGS AND VIOLENCE (EXTERNAL CAUSE)—continued	Complications due to nontherapeutic medical and surgical procedures (E940-E946)—continued	Oth	Therapeutic misadventure and late cations of therapeutic procedures	s uI	In in	In l	In	In a	Oth	Lat	Lat	Lat	Lat
	tsi	ternational Detailed L			46		20	51	52	53	54	55	56	57	28	959 (a)
	soN	Lenoitenast	u1		E946		E950	E951	E952	E953	E954	E955	E956	E957	E958	E959

(%)	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1-1	1-1	4 1	1 1	1 1	1 1	1 1	1 1	1 1
(%)	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
(x)	1-1	1 [1	1 1	1 1	1 1	ا m	1 1	1.1	1 73	1-1	1 1	1.1	1 1	- 1	1,1	1 1
(w)	1 1	1 1	1 3	1-1	1-1	1-1	46	1	1 1	- ro	1 1	භ I	12	1 1	1 1	1 1	1 1
(a)	1 1	1 1	I	1 1	1 1	1-1	11	⊣ 1	1	∞ ∞	1-1	n ا	161	- 1	1 73	- 1	1 1
(n)	1 1	1 1	1 1	1 1	+ +	- 1	9	1 1	21	0.00	1 1	1 12	ന I	1 1	භ I	1	1 1
3	1-1	1 1	1.1	1 1	1 1	- 1	12	1 2	7	0.10	1 1	0007	6-1	-1	1	1 1	
(5)	1 1	1 1	1 1	1 1	1 1	- 1	22	60 63	1 1	6	1-1	e -	1.2	co 1	4	1.1	1 1
<u>.</u>	1 1	1.1	- 1	1 1	1-1	- 1	128	0100	p=1 p=1	13	1 1	40	- 1	cο 1	 1	61 1	-1
(b)	1 1	1 1	1 13	1 1	1 1	1 1	17 6	- 1	1 1	12.7	1 1	20 ==	100	ω 1	1 1	-1	1 1
(d)	1 1	1 1	- 1	1 1	1 1	1-1	21 9	77	1 1	33	11	40	1.2	- 1		1-1	- 1
(o)	1 1	1 1	1 1	1.1	1 1	1 1	13	2 -	1 1	40	1 1	64.1	prof prof	64.1	1	1 1	- 1
(u)	1 1	1 1	1 1	1 1	1 1	1 1	r 4	161	 1	60 64	1 1	1 1	1 1	67 1	1 1	I	1 1
(111)	1 1	1 1	1 1	1 1	1 1	8 1	m m	1 1	1 [1 1	1	1	1 1	1 1	1 1	64.1
(3)	- 1	1 1	1 1	1 1	1 1	1 1	36	1 1	1 1	- 8	1-1	1 12	1 1	1 5	- 1	1 1	1 1
(%)	1.1	1.1	1-1	1-1	1 1	1-1	41	1 1	1 1	1 13	1 1	1	1 1	- I	1 1	1 1	1 1
(6)	1 1	1 1	1.1	1 1	1 1	1-11	1.1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1
(3)	1.1	1 1	1 1	1-1	1-1	1 1	1 1	1.1	1 1	1-1	1-1	1 1	1 1	1 1	1 1	1 1	1 1
(h)	1 1	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
(8)	1.1	1 1	1.1	1.1	1.1	1 1	1.1	1 1	1 1	1 1	1 1	1 3	1 1	1 1	1-1	1 1	1 1
S	1 1	1 1	1 1	1.1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1
9	1.1	1 4	1.1	1 1	1-1	1 1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 3	1 1
(a)	1-1	1 1	1 [1 1	1 1	1 1	1 1	F 1	1 1	1 1	1 1	1 1	1 1	1 1	1 H	1 1	1 1
9	- 1	1 !	40	1 1	1 1	41	189	14	24	76	1 1	37	14	19	13	<u>د</u> - د	9 1
	E.	F.	F.	H.	E.E.	F.K.	Ä.F.	ÄÄ.	F.	E.E.	E.	F.	F.	F.	M.	E.	H.
-09	4	4	4	4	4.	4	}	٠,-	٠,-	ب	<i>ب</i>	4	<i>ب</i>	<i>ب</i>	۲:	4	4:
(E9	:	:	•	:	ther	•	TEE	ific	biu	use .	•	tion	. (g ₁	ss.	in-	ace.	fied .
ming	÷	:	:	:	7 ano	suo	Tol	rodos	d liq	stic 1	:	gula	wnin	osive	cing	th pl	speci
poisc					ed by	erati	INI (6	and	d an	lome	es	stran	(dro	expl	d pier	n hig	sun p
(b) and	lent	ng	ıjury	:	nflict war)	r op	ELF -E97	gesic ar	r solid	in d	gasi	and	sion	and	and	fror	and
iury	acci	soni	tal in	njur	ely ir t in	o wa	E970	ınalg	othe.	gases	othe	ging	omer	arms	ting	nping	ther
. (b) . Late effects of injury and poisoning (E960-E965)—	Motor vehicle accident	Accidental poisoning	Other accidental injury	Self-inflicted injury	Injury purposely inflicted by another person (not in war)	Injuries due to war operations	SUICIDE AND SELF INFLICTED INJURY (E970-E979) TOTAL	Poisoning by analgesic and soporific substances	Poisoning by other solid and liquid substances	Poisoning by gases in domestic use	Poisoning by other gases	Injury by hanging and strangulation	Injury by submersion (drowning)	Injury by firearms and explosives	Injury by cutting and piercing in- struments	Injury by jumping from high place	Injury by other and unspecified means
ects (5)—	r vel	lenta	r acc	nflic	y pu	ries d	CID	ning	ning	ning	gning	ry by	ry b	ry by	ry b	ry by	ury by means
te eff E96	Moto	Accid	Othe	Self-i	Injur	Injur	SUS	Poisc	Poisc	Poisc	Poisc	Inju	Inju	Inju	Inju	Inju	Inju
La																	
(a)	E960	E961	E962	E963	E964	E965		E970	E971	E972	E973	E974	E975	E976	E977	E978	E979
	田	E	田	田	m	四		Щ	M	Щ	Щ	Щ	Щ	Щ	Щ	Н	Н

Table 42.—Causes of Death by Age-groups—Scotland, 1952 (Males and Females)—continued

		85 and Not over	-			1 1	1 1	1.1.	1 1	1 1	1 1		1	I I	1 1	(y)
		-08				1.1	1.1	1 1	- 1	1 1	1 1		1 1	111	11	11(%)
		75-				11	1 1	1 1	- 1	1 1	1 1		1 1	1.1	1.1	(w)
		-02				1 1	1 1	1,1	1 -	1 1	11.1		1 1	1 1	1 1	1 (2)
		65-				11	1 1	11	1 1	1 1	1 i		1 1	1.1	1 1	1 (3)
		-09				11	11	1.1	1 =	1 1	1 1		1 1	1.1	1,1	110
		55-				14	1.1	1 1	1 1	1 1	1.1		1 1	1 +	1.1	1 (8)
-		-09				1 1	11	1, 1	- 1	1 1	1.1		1 1	1.1	11	115
		45-				1 1	1 1	1-1	101	1 1	1 1		1 1	1 1	1-1	
	AGES	40-	-			1 1	11	11	1 1	1.1	- 1		1 1	1 1	1.1	118
	¥	35-				1.1	1 1	1 1	1	1 1	1 1		1 1	1 1	1 1	110
		30-				11	- 1	1 11	1 1	1 1	1-1		1.1	1.1	11	118
		25-				1-1	1 1	1-	1.1	1 1	111		1 1	1 1	1-1	(m)
		20-				T.F.	1 1	1=	1	1 1			1.1	1.4	1.1	118
1		15-				1-1	1 1	1	1 1	1.1	1.1		1.1	1.1	1.1	1 1 (%)
		10-				1.1	1 1	1 1	- 1	1 1	1 1		1.1	1 1	1 1	113
		5				1.1	1.1	1.1	1 1	1 1	1 1		1.1	1.1	1 1	110
		4-				1 1	3 1	1-1	1 1	1.1	1 1		1.1	11	1 1	118
		- es				1 1	1 1	11	1.1	1 1	1 1		1 1	1.1	1 1	1 1 (8)
		-2				11.	1-1	11	1 1	1 1	11		1-1	1-4	1 1	115
		1				11	1 1	1 1	1 1	1 1	11		1 1	1 1	1.1	110
		7				1.11	1 1	1 1		1 1	1 1		1 1	ľ l	1 1	(a)
	Δ11	Ages				11,	-1	်၊ က.	ထလ	1 1	67 1		1 1	1 1	1.4	1 (0)
	1				1	F. F.	Ä.F.	H.H.	F.	F.	M.T.		E.H.	F.	F.	E.E.
				NGS	ficted -E985	# ::	\. ::	٠ * *			<u>ب</u>			4	4	4
		H		NAN	ly in (E980	anoth	sive	piercing	:	olice	:	to s	:	:	:	:
		DEATH		POIS	rpose.	g by	explc	d pu		of po		ration			Ċ	,
		CAUSES OF DEATH		TS,	y pu	isonin	and	ng an	neans	ntion	:	n ope	:	:	mine	(9)
		AUSE		DEN	injur ons (n	al poi	rearm	cuttin	her n	terver	1:	from (999)-	nicals	:	land-1	
		O		VIOI VIOI	and pers	ident	by fi	sault by curinstruments	by ot	by in	uo	ulting 990-E	chen		and	:
				EXVII. ACCIDENTS, POISONINGS AND VIOLENCE (EXTERNAL CAUSE)—continued	Homicide and injury purposely inflicted by other persons (not in war) (E980-E985)	Non-accidental poisoning by another person	Assault by firearm and explosive	Assault by cutting and instruments	Assault by other means	Injury by intervention of police	Execution	Injury resulting from operations war (E990-E999)—	Gas and chemicals	Gunshot	Grenade and land-mine	Bomb
				EX	Hom	Z	A	A	A	In	Ħ	Inja	Ğ	Ü	Ü	À
	l Nos. List	ternational Detailed	uI			E980	E981	E982	E983	E984	E985	1	E990	E991	E992	E993
						Щ	Ē	H	回	田	ы		田	可	回	M

(g) 1 1	1 1	1.1	1 1	1 1	1-1
311	1 1	1 1	1 1	1 1	11
311	1 1	1.1	1 1	1 1	1 1
(%)	1 1	1 1	1 1	f i	11
(a)	1 1	1 1	1 1	1 1	1
(m)	1 1	1-1	1.1	1 1	1 1
(n) (n)	1 1	1 1	1 1	1 1	1 1
(\$)	1 1	1 1	1 1	i l	1 1
211	1 1	1 1	1 1	1 1	1 1
(a) (b)	1 1	1.1	1 [1 1	1 1
<i>b</i>)	1 1	1 1	1 1	1 1	
(d)				1 1	1 1
<u>(o)</u>	1 1	1 1	1 1		
(a)	1 1	1 1	1 1	1 1	1 1
(l) (m)	1 1	1 1	1 1	11	
(k)	1 1	1 1	1 1	1 3	1 1
(6)	1 1	1 1	1 1	+ 1	1 1
(3)	1 1	1 1	1 1	1 1	1.1
(k)	1 1	1 1	1 1	1-1	1 1
(g)	1 1	1 1	1 1	1 1	1 1
511	1 3	1.1	1 1	1-1	1.1
911	1 1	1 1	1 1	1 1	1 1
(a)	1 1	1.1	1.1	1 1	1 1
(6)	1 1	1 1	1 1	1 1	1 1
F.M.	M.F.	ÄH.	M.F.	F.	E.
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harge	shell .	ned or		mea	n of h
(b) pth	lery s	termi	uc	cified	ssatio.
e, de	f artil	unde	truction	unspe	ter ce
min	o uois	o nois	ft desi	and	ring at
(b) Marine mine, depth charge, and torpedo	Explosion of artillery shell	Explosion of undetermined origin	Aircraft destruction	Other and unspecified means	Occurring after cessation of hostilities
(a) E994	E995	E996	E997	E998	E999
E	Es	E	E	Ĕ	Ĕ

Table 43.—Causes of Death by Months—Scotland, 1952

Interna Classific			prof.	ry	ary	h			0		st	ber	er	per	ber
Detailed List	Inter- mediate List "A"	Causes of Death	Total	January	February	March	April	May	June	July	August	September	October	November	December
		ALL CAUSES—Both Sexes	61510	6382	6158	5854	5270	4632	4368	4352	4057	4404	4769	4485	6779
001-008 010	1 2	All Tuberculosis (001-019) TOTAL Respiratory system Meninges and central nervous	1612 1409	191 175	202 180	202 175	138 122	125 109	118 93	99 85	94 78	85 78	105 87	90 79	163 148
011	3	system Intestines, peritoneum and	100	10	12	14	8	4	15	7	6	6	6	7	5
012, 013	4 5	mesenteric glands Bones and joints All other forms	20 33 50	3 3	3 4	1 4 8	1 1 6	2 3 7	4 4 2	2 3 2	2 4 4	1	2 3 7	3	3 1 6
014-019	6	Syphilis (020-029) TOTAL Congenital syphilis	110	13	15 -	7	11	11	6	9	10	9	7	7	5
021 024	7 8	Early syphilis Tabes dorsalis	12 22	- 2	1 4	1	- 2	3 4		_	- 3 1	1 4	1 3	- 2	2
025 022-023 026-029	}10	General paralysis of insane All other syphilis	73	10	10	5	9	4	5	9	6	4	3	5	3
030-035 040 041, 042	11 12 13	Gonococcal infection Typhoid fever Paratyphoid fever and other	1	-	-	-	-	-	-	_		_	ī	-	_
043	14	Salmonella infections Cholera	4 -	_	_		_	_	2 -	_	1 -	1		1 1 1	1 1 1
044 045-048 050	15 16 17	Brucellosis (undulant fever) Dysentery, all forms Scarlet fever	6	1	_	1	3		_	1 1 1	1	- 1	-	=	-
051 052	18 19	Streptococcal sore throat Erysipelas	4	1 - 0	_	-	-	_ I	_	-	_	1	-	5	3 - 6
053 055 056	20 21 22	Septicæmia and pyæmia Diphtheria Whooping-cough	41 8 26	6 2 4	4 - 7	1 2 4	5 - 1	2 - 2	1	5 -	5	2	2	1	2 4
057 058	23 24	Meningococcal infections Plague	45	3	6	5	2	4	4	2	1	3	_	8	7
060 061 062	25 26 27	Tetanus Anthrax	12	1	1 1	_	2	_	1 1 1		5	-	2	1	-
080 082 081, 083	28 29 30	Acute poliomyelitis Acute infectious encephalitis Late effects of acute poliomyelitis	12 10	-	-	1	2	1	2 -	T :	1	3	2 2	3	1 2
084 085	31 32	and acute infectious encephalitis Smallpox Measles	33	3 - 3	4 - 2	1 - 3	5 - 3	2 - 2	2 - 4	3 -	3	4	3 - 2	1 -	2 - 2
091 092	33 34	Yellow fever Infectious hepatitis	21	5	_	-	- 2	1	4	- 2	- 1	_ 1	1	- 1	3
094 100-108	35 36	Rabies Typhus and other rickettsial	-	-	-	-	-	-		-	-	-	-	-	-
110-117 123	37 38	diseases Malaria Schistosomiasis	1 -	1 -	-	=		1	_	-	-	_	_	=	_
125 127	39 40	Hydatid disease Filariasis	1 -	_	-	_	_	_	_	_	_	=	- 1	_	1 -
129 124, 126, 128, 130	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Ankylostomiasis Other diseases due to helminths	1	1	_	_	_		_	-	_	-	-	_	-
036-039, 049, 054, 059, 063- 074, 086-															
090, 093, 095, 096. 120-122	43	All other diseases classified as infective and parasitic	24	3	1	5	2	3	2	2	1	1	-	3	1
131-138	J	Malignant neoplasms (140-205) TOTAL	10110	899	849	807	852	791	803	855	863	887	871	785	868
140-148 150	44 45		295 338	33 29	24 24	27 22	23 24	19 32	26 30	25 19	28 24	27 36	20 40	15 26	28 32
151 152, 153 154	46 47 48	Intestine (except rectum)	1404 562	166 134 65	108	130 45	53	105	107	125	128	150 111 50	115	141 88 42	41
161 1 6 2, 163	49 50	Rectum Larynx Trachea, bronchus and lung not specified as secondary	102	7 118	127	106		7	121	5 138	129	7 131	122	10	15 132
170 171 172-174	51 52 53	Breast	831 228	71 18	76 13	62 19	59 22	63	69 22	65 19	73 25	75 20	71 20	82 12	65 23
177 190-191	54 55	Prostate Skin	247 304 102	20 26 9	19 27 7	20 25 5	15 33 3	30 17 1 1	9 36 5	25 26 6	24 11 14	31 31 9	16 27 13	19 16 10	

Table 43—continued

										-		-			-
Interna	ation	Causes of Death	Total	January	February	March	April	May	June	July	August	September	October	November	December
Detailed List	Inter- mediate List "A"	CAUSES OF DEATH		Jai	Feb	M					Aı	Sep	00	Nov	Dec
		Malignant neoplasms (140-205)			-										
196, 197 155-160, 164, 165,	56	—continued Bone and connective tissue	136	6	14	14	12	11	7	9	14	11	11	10	17
175, 176, 178-181, 192-195,	57	Other and unspecified sites	1773	141	157	136	143	136	140	162	154	156	160	140	148
198, 199 204 200-203,	58	Leukæmia and aleukæmia Lymphosarcoma and other neo-	212	20	21	17	10	15	20	14	15	20	18	17	25
205	59	plasms of lymphatic and hæmatopoietic system Benign neoplasms and neoplasms	251	25	23	18	22	22	16	25	14	22	22	20	22
210-239 250, 251	60 61	of unspecified nature	145	7	7	15	11	13	13	.11	7	14	14	15 1	18
252	62	Thyrotoxicosis with or without goitre Diabetes mellitus	29 477	1 55	3 46	2 38	2 38	39	3 29	4 27	1 25	30	4 55	4 32	63
260 280-286	63 64	Avitaminosis and other deficiency states	20	4	-	1	2	4		3	_	1	_	2	3
290	65a	Pernicious and other hyperchromic anæmias	167	19	19	17	15	18	9	14	14	11	9	13	9 5
291-293 240-245, 253, 254,	65b	Other anæmias	102	12	6	7	4	13	10	13	4	13	6	9	
270-277, 287-289, 294-299	66	Allergic disorders; all other endo- crine, metabolic and blood diseases	476	49	47	46	44	42	39	28	37	32	33	27	52
300-309 310-324, 326	67	Psychoses Psychoneuroses and disorders of personality	87	8 2	8	3	3	6	6	3	7	5	13	3	13
325	69	Mental deficiency	23 171	3 9	3 16	1 9	1 17	1 12	2 10	2 18	13	1 14	3 15	2 19	4 19
330 331 332 333, 334	70a 70b 70c 70d	Subarachnoid hæmorrhage Cerebral hæmorrhage Cerebral embolism and thrombosis Other vascular lesions affecting	4366 4024	451 431	380 407	391 363	351 330	337 319	340 274	308 351	316 250	326 321	381 283	315 272	470 423
340 345	71 72	central nervous system Non-meningococcal meningitis Multiple sclerosis	526 72 157	41 7 22	48 9 11	41 7 11	48 4 11	25 7 18	35 4 11	41 6 12	39 4 10	33 6 14	52 7 12	52 3 11	71 8 14
353 370-379	73 74	Epilepsy Inflammatory diseases of eye	126	6 -	15	20	12	10	9 -	8 -	5 -	6	15	9 - 2	11
385 387	75 76	Cataract Otitis media and mastoiditis	3 - 14	- 1	2	=	1 -	1 - 2	-	-	- 2	- 2	- 2	-	- 2
391-393 350 341-344,	77 78a	Paralysis agitans	159	18	19	20	13	11	11	13	8	9	6	9	22
351, 352, 354-369, 380-384, 386, 388-	786	All other diseases of the nervous system and sense organs	369	50	40	29	32	27	33	31	32	16	25	18	36
390, 394 398															
400-402	79	Rheumatic fever Heart disease (410-443) TOTAL Chronic rheumatic heart disease	20215 878	2 218 118	3 2143 96		1744 71	1 1464 65	1409 55	1309 51	1261 59	1361 62	1 1531 64	5 1504 77	9 2360 87
420	81 <i>a</i>	Arteriosclerotic heart disease (in- cluding coronary disease)	7857	778	776	694	659	574	584	508	549	567	612	633	923
421 422,0	81 <i>b</i>	Chronic endocarditis not specified as rheumatic Fatty degeneration of heart	480 45	70 9		48	30	44 3	33 4	27	35	28	27	24	57 3
422.1	81 <i>d</i>	Myocardial degeneration with arteriosclerosis	4703	504 488					311 278	303 279	265 230	308 258	361 290	367 275	536 518
422.2 430-432	81 <i>e</i> 82 <i>a</i>	Other myocardial degeneration Acute non - rheumatic heart disease	157	15	1			12	10	12	15	7	10	12	20
433-434	82b	Other and unspecified diseases of heart	982	107 94		91 76	89 58	69 78	77 57	68 61	53 55	61 67	76 88	70 43	114 102
440-443	83 84	Hypertension with heart disease Hypertension without mention of heart	835	88	69	61	73	65	62	62	63	62	76	68	86
450 451-456	85a 85b	General arteriosclerosis Other diseases of arteries	1028	94 11 26	17	20		15		73 11 15	71 10 22	78 9 22	76 13 22	81 10 12	135 20 15
460-468 470-475	86 87	Other diseases of circulatory system Acute upper respiratory infections		26										2	3

Table 43—continued

Interna						T						H		н	
Detailed List		Causes of Death	Total	January	February	March	April	May	June	July	August	September	October	November	December
	A														
480-483 490 491 492, 493	88 89 90 91	Influenza Lobar pneumonia Bronchopneumonia Primary atypical, other and un-	316 359 1302	18 50 140	49 43 176	127 59 195	51 36 131	20 25 76	10 58	9 54	12 44	3 16 56	7 25 77	5 26 79	28 48 216
500	92	specified pneumonia Bronchitis (500-502) TOTAL Acute	220 2025 305	19 258 44	36 322 55	29 244 26	183 26	14 119 15	79 79	10 69 8	9 58 5	9 68 11	20 106 16	18 122 21	23 397 71
501 <i>b</i> , 502 <i>b</i>	}93a	Chronic and unqualified with heart disease secondary	971	127	148	126	94	54	48	38	30	30	43	49	184
501a, 502a 510	}93b 94	Chronic and unqualified—otherwise defined Hypertrophy of tonsils and	749	87	119	92	63	50	24	23	23	27	47	52	142
518, 521 519	95 96	adenoids Empyema and abscess of lung Pleurisy	5 19 32	1 4 7	1 2 2	1 2 4	1 2 -	1 3	3 2	- 2	2	1 4	- 2	1 4	1 1 2
511-517, 520, 522- 527	}97	All other respiratory diseases	550	67	65	65	43	49	27	27	22	31	44	53	57
530-535	98	Diseases of teeth and supporting structures Ulcer of stomach	3 278	33	1 29	19	14	1 22	17	30	16	1 15	24	20	39
541 543 550-553	100 101 102	Ulcer of duodenum Gastritis and duodenitis Appendicitis	361 18 118	38 4 12	40 1 11	35 1 5	28 2 8	32 2 10	30 3 15	16	14 1 8	29 10	27 1 10	26 3 8	46 - 10
560, 561, 570 571.0	$\begin{cases} 103 \\ 104a \end{cases}$	Intestinal obstruction and hernia Gastro-enteritis between 4 weeks and 2 years	143	34	33	41	34	45 17	30 9:	35 9	30	36	33	29	15
571.1 572	104b 104c	Gastro-enteritis over 2 years Chronic enteritis and ulcerative	56	8	4 8	7	2 9	1 6	5	8	5	.4	9	3	14
581 584, 585 580, 582,	105	Cirrhosis of liver Cholelithiasis and cholecystitis	166 201	12 17	18 11	18 10	11 19	14 22 7	15 17	11 21	6 13	15 16	12 17	13 12	21 26 7
583, 586 536-539, 542, 544, 545, 573-	$\begin{cases} 107a \\ 107b \end{cases}$	Other diseases of liver Other diseases of digestive system	170	3 22	23	17	16	11	15	5	5	-8 -8	6	9	11
578, 587 590 591-594	108 109	Acute nephritis Chronic, other and unspecified	36	5	6	3	-	6	3	2	1	3	2	2	3
600 602, 604	110 111	nephritis Infections of kidney Calculi of urinary system	532 120 28	51 12 5	52 6 2	51 9 -	44 9 1	38 13 3	43 10 3	27 12 2	29 6 -	35 12 2	39 9 2	47 10 3	76 12 5
610 620, 621 605, 606 601, 603,	112 113 114a	Hyperplasia of prostate Diseases of breast Diseases of bladder	453	54 - 4	46 5	43 - 5	28 7	42	39	32 - 7	36	36	29	30 7	38 - 6
607-609, 611-617, 622-637	1146	Other diseases of genito-urinary system	105	8	8	7	15	5	14	8	9	8	. 6	8	9
640, 641, 681, 682, 684	}115	Sepsis of pregnancy, childbirth and the puerperium	19	1	_	2	3	1	3	1	3	_	-	4	. 1
642, 652, 685, 686	}116	Toxæmias of pregnancy and the puerperium	22	3	2		6	4	1	1	1		3	1	_
643, 644, 670 671, 672 650	${}^{117a}_{117b}_{118}$	Hæmorrhage of pregnancy and childbirth Postpartum hæmorrhage	10 12	1 -	2	1	1 _	<u>-</u>		2 4	2		1	2 -	- 2
651 645-649,	119	Abortion without mention of sepsis or toxemia Abortion with sepsis	7	- 1	1 -	_	1		1	1	1	-	1_	-	1 -
660, 673- 680, 683, 687-689	} 120	Other complications of pregnancy, childbirth and the puerperium	19	-	3	1	1	1	4	1	-	1	2	3	2
690-698 720-725	121 122	Infections of skin and subcutaneous tissue Arthritis and spondylitis	19 118	3 12	2 6	1 12	3	2 6	7	2 8	2 10	1 6	1 8	1 11	1 21

Table 43—continued

			C 43-			-									
Interna Classifi			al	ary	lary	ch	THE STATE OF	N.	e	A	ıst	nber	ber	aher	per
Detailed List	Inter- mediate List "A"	Causes of Death	Total	January	February	March	April	May	June	July	August	September	October	November	December
726, 727	123	Muscular rheumatism and rheumatism unspecified	5		_					1					
730 737, 745- 749	124 }125	Osteomyelitis and periostitis Ankylosis and acquired musculoskeletal deformities	9	1 -	3	-	2	2	_	1 -	_	1	1 1	1	3 1 3
700-716, 731-736, 738-744	}126	All other diseases of skin and musculoskeletal system Congenital malformations and cer-	75	8	7	7	12	5	2	6	4	3	8	5	8
751	127	tain diseases of early infancy (750-776) TOTAL Spina bifida and meningocele	2256 152	233 11	176 11	191 22	210 16	204 12	168 10	165 11	189 15	179 10	174 7	159 13	208
754	128	Congenital malformations of circulatory system	196	18	22	17	12	17	8	19	10	20	21	15	17
750, 752, 753, 755- 759	129	All other congenital malformations	262	23	23	21	15	28	24	14	23	26	25	16	24
760, 761 762	130 131	Birth injuries Post-natal asphyxia and atelec-	258	22	16	18	28	23	20	24	21	24	21	22	19
763 764 765-768 770	132a 132b 132c 133	tasis Pneumonia of newborn Diarrhœa of newborn Other infections of newborn Hæmolytic disease of newborn	412 113 24 10 67	43 15 3 2 7	28 12 2 2 6	34 8 2 1 7	49 11 3 - 6	27 9 4 - 4	30 13 2 2 2 3	30 10 1 1 5	42 7 - 2 2	26 7 2 - 6	29 4 1 - 7	33 4 1 - 9	41 13 3 - 5
769, 771 772 773-776	}134 135	All other defined diseases of early infancy Ill-defined diseases peculiar to	93	12	8	6	5	11	9	9	7	7	5	6	8
794	136	early infancy, and immaturity unqualified Senility without mention of	669	77	46	55	65	69	47	41	60	51	54	40	64
101	100	psychosis	1025	113	116	99	95	77	67	75	71	69	88	77	78
780-793 795	}137	Ill-defined and unknown causes "E" code alternative classification of accidents, poisonings and violence (external causes)	898	125	87	96	71	46	55	66	50	62	74	59	107
E810- E835	138	Violence (800-999) Total Motor vehicle accidents	2535	242	211	191	216	196	187	235	178	237	209	191	242
E840- E845	139a	Other road transport accidents	451 32	3	4	30	3	4	43	65	37	64	36	42	30
E800- E802	1396	Other transport accidents	92	7	6	6	7	11	10	9	7	7	11	4	7
E850- E866 E870-		, in													
E895 E900-	140	Accidental poisoning	248	45	18	19	20	18	13	25	13	16	18	15	28
E904 E912 E916	141 142 143	Accident caused by machinery Accident caused by fire and explosion of combustible	648	75 3	53 6	43	54 8	46	51 4	51 8	53	58	49 2	42	73
E917, E918	144	material Accident caused by hot substance, corrosive liquid,	49	2	9	1	-	6	1	-	1	2	3	3	21
E919 E929	145 146	steam and radiation Accident caused by firearm Accidental drowning and sub-	89 17	18	12	11	8 -	6 2	6	3 7	4	4	6 -	8	3 2
E921- E925	147a	mersion Accidental mechanical suffoca-	202	12	18	20	16	26	15	32	17	10	16	9	11
E910- E911, E913-		tion, etc	186	17	20	14	17	12	12	7	9	15	21	16	26
E915, E920, E926- E928, E930-	1476	All other accidental causes	182	20	13	14	20	11	10	11	18	25	14	16	10
E962 E963, E970- E979	148	Suicide and self-inflicted injury	281	17	21	30	36	22	20	15	17	28	26	27	22
E964, E980- E985	}149	Homicide and injury purposely inflicted by other persons (not in war)	19	-	2	-	2	1	1	1	1	3	4 :	3	1
E990- E999	3150	Injury resulting from operations of war	. 4	1	-	-	1	_	_	_	_	-	1	_	1

TABLE 44A,-Deaths in Scotland by Sex and Age Groups-1952

	Inter- mediate List "A"	ALL CA	All Tu	Resi	Men	Int	Bo	All	Sypl	-	H	I	0 6	10	11 Go	12 Ty	13 Pa	14 CI	15 B ₁	16 D
		ALL C	All Tu	Resi	Men	Int	Bo	All	Sypl	0	Ħ	H	0		e _S	Ty	Ра	2	B	Д
	CAUSES OF DEATH	AUSES—Both Sexes	All Tubercudosis (001-019) TOTAL { M.	Respiratory system $\frac{M}{F}$.	Meninges and central nervous system $\left(\frac{M}{F}\right)$	Intestines, peritoneum and mesenteric glands $\left(\frac{M}{F}\right)$	Bones and joints $\frac{M}{F}$.	All other forms \cdots \cdots \cdots \cdots \mathbb{F} .	Syphilis (020-029) Total M.	Congenital syphilis $\cdots \setminus \mathbb{F}$.	Early syphilis \cdots \cdots \cdots \cdots $\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Tabes dorsalis $\frac{M}{F}$.	General paralysis of insane \cdots $\left\{ \begin{array}{cccccc} M. \end{array} \right.$	All other syphilis $\left\{\begin{array}{cccccccccccccccccccccccccccccccccccc$	Gonococcal infection \cdots \cdots $\stackrel{M.}{F}$	Typhoid fever $\frac{M}{F}$.	Paratyphoid fever and other salmonella infections { F.	Cholera	Brucellosis (undulant fever) \cdots \cdots $\left\{ egin{array}{cccccccccccccccccccccccccccccccccccc$	Dysentery, all forms \mathbb{R}^{M}
	Ages	61,510 31,401 30,109	941	562	53	12.8	100	25	76	-27		ဖြစ	25	52 21	11'	- 1	- es	1 1	11	. 20
	-1	3,181 1,819 1,362	13	0 1	4 ro		11	1 1			1 1	1 1	11	11		1 1	1 1	and a		1-3
	-1-02	539 282 292 176 247 106	31	28.5	212	1 1	117	- 2	11	11	11		11	11	11		11			1-5
	- 10-	162 6 91 16 71	9 9	4.9	4 6		11.	1 2	11		11			11						1 1 5
1	15-	787 411 376	59	123	150	200	0.7 10 4	4 67		-	11				1 1		11	1 1	1 1	115
A	25-	1,213 626 587	126	163	700,		- 010	04	-	1 1		11	1 1	-1	1 1	11		1 1	11.	115
AGES	35-	2,188 1,160 3 1,028	1140	105	- 61		es c	4 60	4.01			0	4	- 13	1	1	11	1 1	11	113
1	45-	5,224 9 3,087 5 2,137 4	208	58	0 03 -	- 00 -	4 61 0	201	တတ	1	"	-010	9 Ç3	மம்	1 -	-	1.1	1 1	1 4	115
		9,500 16, 5,464 8, 4,036 7,	178	49	o		71 00 0	000	38		110	2010) 	26		1 1	1 1	11	1 1	17
1	1	16,274 22, 8,364 9, 7,910 12,	36	28		100	200	000	20		1 1 0	7 0) 	15	11	11"			11	1
1	and Not Stated	22,160 9,911 12,249	1188	12	11	7 .	111	4	010			1		64	1 1	1 1	2		1 1	

(2)	Scarlet fever	Streptococcal sore throat	Erysipelas	Septicæmia and pyæmia	Diphtheria	Whooping-cough	Meningococcal infections	Plague	Leprosy	Tetanus	Anthrax	Acute poliomyelitis	Acute infectious encephalitis Late effects of acute poliomyelitis	encephalitis	32 Measles	33 Yellow fever	34 Infectious hepatitis	35 Rabies	36 Typhus and other rickettsial diseases	37 Malaria	38 Schistosomiasis	Hydatid disease	40 Filariasis	41 Ankylostomiasis	42 Other diseases due to helminths
	:			æmia and pyæmia	heria	ug-congh ding-congh	gococcal infections					poliomyelitis	us enceph of acute			w fever	ious hepatitis		us and other rickettsial diseas	:	tosomiasis	tid disease	asis		diseases due to helminths
(2)		re throat	:	pyæmia	:	:	nfections	:		•	*	itis	encephalitis	:			itis	:	er rickettsial diseas		***	:	:		due to helminths
(0)	:	:	:	:	:	:	:	:	:	•	:	. :	alitis			:	:	:	ttsial diseas		:	:	:	.:	elminths
(0)	:	:	:	:	:	:	:	:	:	:	:,	:		:	: :	:	. :	:	iseas	:	:	:	:	,:	13
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(8)	-	1			- 72		-		1 0	2	1 1	- -	707	1 1	13030	1.4		1 1	+ 4	1 1	1 1	1 1		1 1	
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Norr .- Sub-headings indicated by letters (a, b, c, etc.) apply to the Scottish List only,

TABLE 44A .- continued

	betated		11	11	1 1		1			1	11		1	1	1				113
	75 and over Not		6110	1,184	93	51	234	314	107	200	104	4.0	20	40	134	20	200		162 240 (o)
	65-		00										43	63	131	17	100		229 314 (n)
	55-		7 7	1,206	40	14.0	232	102	62	1000	425	190	09	76	34	910	14		192 210 (m)
	-0.4		۱۵			-								45	, rc	99	- Cr C		106 154 (1)
AGES	35-		- 1	305	C3 4	. ro 4	18	31	r 00	24-	71	79	41	18	1	6	l re)	40 46 (k)
A	25-		111	75	C1 ==	- 1	10	60 61	61 6	1-	10	10	10	10	1	O	- 040		17 (5)
	15-		1 18	78 78 78 78	- 1	11	1,1	-	-	11	-	100	1	1	1		0 4	r	(E) 8 (E)
	10-		119	တ ဟ	1-	11	11	11		11	11	11	ı	I	1	11	100		(h) 2
	5		118	8 73	- 1	11		-	1	1 1		1 1	1	1	1	-1	- 1		8 4 (8)
	7			23	11		1-1	11		11			1	1	1	11	64		111 6 5
	-1			21 61	1	11	11	11		Manage of the same	1 1	1 1	. 1	ı	Į	11	1 1		(e) 1
	All		14	5,172	220	190	982	614	334 228	79	1,275	823	228	247	304	55	72		777 996 (a)
	Саизва от Death		All other diseases classified as infective and parasitic $\left\{ \begin{array}{ll} M. \\ F. \end{array} \right.$	Malignant neoplasms (140-205) Total $\left\{ egin{array}{ll} M_{1} & M_{2} & M_{2} & M_{3} \end{array} \right.$	Buccal cavity and pharynx	Gsophagus { M.	Stomach	Intestine, except rectum $\{X_i\}_{i=1}^{M}$	Rectum	Larynx	Trachea, bronchus and lung not specified as secondary $\dots \left\{ egin{array}{c} M. \end{array} ight.$	Breast	Cervix uteri F.	Other and unspecified parts of uterus F.	Prostate M.	Skin	Bone and connective tissue		All other and unspecified sites $\{F\}$
nal on	Inter- mediate List		43		44	45	46	47	48	49	50	51	52	53	54	52	26		57 (6)
International Classification	Detailed List	036-039, 049, 054, 059, 063- 074, 086, 063- 093, 095, 096,	120-122, 131-		140-148	150	151	152, 153	154	161	162, 163	170 .	171	172-174	177	190, 191	196, 197	155-160, 164, 165, 175, 176.	178-181, 192- 195, 198, 199 (a)

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те пет пет пет пет пет пет пет пет пет п	
Leukæmia and aleukæmia Lymphosarcoma and other neoplasms of lymphatic hæmatopoietic system Benign neoplasms and neoplasms of unspecified nature Non-toxic goitre Thyrotoxicosis with or without goitre Diabetes mellitus Avitaminosis and other deficiency states Pernicious and other hyperchromic anæmias Other anæmias	Allergic disorders; all other endocrine, metabolic and blood diseases
of lymo	Allergic disorders; all other endocrine, metabolic diseases
Leukæmia and aleukæmia Lymphosarcoma and other neoplasms of hamatopoietic system Benign neoplasms and neoplasms of unspecil Non-toxic goitre Thyrotoxicosis with or without goitre Diabetes mellitus Avitaminosis and other deficiency states Pernicious and other hyperchromic anæmias Other anæmias	Allergic disorders; all other endocrine, meta diseases
Leukæmia and aleukæmia Lymphosarcoma and other neoplasms hæmatopoietic system Benign neoplasms and neoplasms of unsy Non-toxic goitre Thyrotoxicosis with or without goitre Diabetes mellitus Avitaminosis and other deficiency states Pernicious and other hyperchromic anaer Other anæmias	od per
æmia other stem neopla withou defici	rders; all other en d hæmorrhage d hæmorrhage bolism and thromh lar lesions affectin cococcal meningitis rosis diseases of eye and mastoiditis itans
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TABLE 44A .- - continued

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nal	Inter- mediate List "A"	110 111 112 113 114 <i>b</i> 1115 1116 1117 <i>a</i> 1118 1119 1120 121 122 123	126 127 128 129 (b)
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TABLE 44B.—Deaths in Aggregate of Counties of Cities in Scotland by Sex and Age Groups (Glasgow, Edinburgh, Aberdeen and Dundee)—1952

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Norg.-Sub-headings indicated by letters (a, b, c, etc.) apply to the Scottish List only.

TABLE 44B.—continued

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		All other diseases classified as infective and parasitic	Buccal cavity and pharynx	Œsophagus Stomach	Intestine,	Rectum	Larynx	Trachea, bronchus and lung not specified	Breast	Other and Prostate	Skin	Bone and	All other and unspecified sites	Leukæmia
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Lymphosarcoma and other neoplasms of lymphatic and K. hamatopoietic system	Benign neoplasms and neoplasms of unspecified nature	Non-toxic goitre	Thyrotoxicosis with or without goitre	Diabetes mellitus M .	Avitaminosis and other deficiency states	Pernicious and other hyperchromic anæmias	Other anæmias	,	241-243, 253, 254, 270-277, 252, 250, 250, 250, 250, 250, 250, 250,	Allergic disorders; all other endocrine, metabolic and blood & M.	Psychoses	Psychoneuroses and disorders of personality M.	Mental deficiency	Subarachnoid hæmorrhage	Cerebral hæmorrhage	Cerebral embolism and thrombosis	Other vascular lesions affecting central nervous system	Non-meningecoccal meningitis	Multiple sclerosis	Epilepsy	Inflamm_tory diseases of eye	Cataract	Glaucoma	Otitis media and mastoiditis	Paralysis agitans

TABLE 44B.—continued

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International Classification	nter- cdiate List	Infections of kidney	0.4 111 Calculi of urinary system	Hyperplasia of prostate Diseases of breast	114a Diseases of bladder	1146 Other diseases of genito-urinary system	Sepsis of pregnancy, childbirth and the puerperium	Toxemias of pregnancy and the puerperium Hæmorrhage of pregnancy and childbirth Postpartum hæmorrhage Abortion without mention of sepsis or toxemia Abortion with sepsis	Other complications of pregnancy, childbirth and puerperium	121 Infections of skin and subcutaneous tissue	Arthritis and spondylitis	124 Osteomyelitis and periostitis	Ankylosis and acquired musculoskeletal deformities	All other diseases of skin and musculoskeletal system	certain diseases of early f	Spina bifida and meningocele	Congenital malformations of circulatory system	All other congenital malformations (c)

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Birth injur	Post-natal	Pneumonia	Diarrhœa of newborn	Other	Hæmolytic	All other defined diseases of early	III-defined maturil	Senility witho	III-defined and	"E" code.—Alt	Violence (E800-E999)	Motor vehicle accidents	Other road	Other transport accidents	Accidental	Accidental	Accident caused by machinery	Accidents	Accident car and radia	Accident caused by firearm	Accidental	Accidental		All other accidental causes	Suicide and	Homicide and injury (not in war)	Injury resu
130	131	132a	132b	132c	133	134	135	136	137 I			138	139a	1396	140	141	142	143	144	145	146	147a		1476	148	149	150
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(<i>u</i>) 760-761	762	763	764	765-768	770	769, 771, 772	773-776	794	780-793, 795			E810-E835	E840-E845)-E866	E870-E895	E900-E904	E912	E916	E917, E918	E919	E929	E921-E925	E910, E911, E913-E915, E920, E926-	8, E93(E962	E963, E970- E979	E964, E980- E985	E965, E990-
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TABLE 44C,-Deaths in Aggregate of Large Burghs in Scotland by Sex and Age Groups-1952

International Classification	Inter- mediate List "A"	ALL		1 Re	2 M	3 I	4	20	Sy	9	7	00	6	(01	11	12	13	14		15	16	<u>@</u>
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٠	CAUSES OF DEATH	CAUSES—Both Sexes	TOTAL	Respiratory system	Meninges and central nervous system	Intestines, peritoneum and mesenteric glands	Bones and joints	All other forms	Syphilis (020-029)	Congenital syphilis	Early syphilis	Tabes dorsalis	General paralysis of insane			Gonococcal infection	Typhoid fever	Paratyphoid fever and other salmonella infections	Cholera		Brucellosis (undulant fever)	Dysentery, all forms	(9)
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(9)		sore throat		pyæmia										enhalitis	Late effects of acute polionyelitis and acute infectious	encephalitis														::	:
	Scarlet fever	Streptococcal sore throat	Erysipelas	Septicæmia and pyæmia	Diphtheria	Whooping-cough	Meningococcal infections	Plague	Leprosv		Tetanus	Anthrax	Acute poliomyelitis	Acute infections encephalitis	Late effects of acute polionyelitis and acute infectious	encephalitis	Smallpox	Measles	Vallour favor		Infectious hepatitis	Rabies	Tymbus and other rickettsial diseases		Malaria	Schistosomiasis		Hydauld disease	Filariasis	Ankylostomiasis	Other diseases due to helminths

Nore.—Sub-headings indicated by letters (a, b, c, etc.) apply to the Scottish List only.

TABLE 44C .- continued

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	AUSES	cod as in trynx
	O	lother diseases classified as infalignant neoplasms (140-205) Buccal cavity and pharynx Gsophagus Stomach Intestines, except rectum Larynx Larynx Cervix uteri Cervix uteri Skin Skin Shin Laukæmia and aleukæmia
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		l other disea aisgnant neop Buccal cavit Gsophagus Stomach Intestines, e Rectum Larynx Trachea, br Breast Cervix uteri Other and u Prostate Skin Bone and co Leukæmia a
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	Inter- mediate List "A"	44 44 45 44 45 45 45 45 45 45 45 45 45 4
International Classification	Detailed List	036-039, 049, 054, 086-080, 093, 095, 083-080, 093, 095, 083-080, 093, 095, 085, 085, 085, 085, 085, 085, 085, 08

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, 205 239 251 251 252 350 2286 90 2286 90 2293 4, 326 4, 326 30 31 31 31 31 31 31 31 31 31 31 31 31 31	Lymphosarcoma and other neoplasms of lymphatic and hamatopoietic system	Allergic disorders; all other endocrine, metabolic and blood diseases	Paralysis agitans
(a) 200-203, 205 210-239 250, 251 250 290 291-293 300-309 310-324, 326 331 331 332 333, 334 345 353 370-379 385 385 385 385 387 391-393	Lymphosarcoma and other neoplasms of lymphatic and hamatopoietic system	66 Allergic disorders; all other endocrine, metabolic and blood diseases	Paralysis agitans

TABLE 44C .- continued

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	Bronchopneumonia (e) K	Primary atypical, other and unspecified pneumonia $\left\{\begin{array}{c} M_{\star} \\ F_{\star} \end{array}\right.$	Acute	Chronic and unqualified with heart disease secondary \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Chronic and unqualified otherwise defined	Hypertrophy of tonsils and adenoids	Empyema and abscess of lung	Pleurisy	All other respiratory diseases	Diseases of teeth and supporting structures	Ulcer of stomach	Vicer of duodenum	Gastritis and duodenitis		Intestinal obstruction and hernia	Gastro-enteritis, between 4 weeks and 2 years	Gastro-enteritis over 2 years	Chronic enteritis and ulcerative colitis	Cirrhosis of liver	Cholelithiasis and cholecystitis	Other diseases of liver	1076 Other diseases of digestive system	108 Acute nephritis	Chronic, other and unspecified nephritis

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		CAUSES OF DEATH	kidney		of prostate			:	, : :	pregnancy and the puerperium of pregnancy and childbirth amorthage out mention of sepsis or toxamia sepsis		skin and subcutaneous tissue	: : : : : : : : : : : : : : : : : : : :	~~` ::		نہہ :	,	malformations and certain diseases of early [750-776]		ر : :	ms su
			Infections of kidney	Calculi of urinary system	Hyperplasia of prostate	Diseases of breast	Diseases of bladder	Other diseases of genito-urinary system	Sepsis of pregnancy, childbirth and the puerperium	Toxamias of pregnancy and the puerperium Hamorrhage of pregnancy and childbirth Postpartum hamorrhage Abortion without mention of sepsis or toxamia Abortion with sepsis	Other complications of pregnancy, childbirth and puerperium	Infections of skin and subcutaneous tissue	Arthritis and spondylitis	Muscular rheumatism and rheumatism unspecified	Osteomyelitis and periostitis	Ankylosis and acquired musculoskeletal deformities	All other diseases of skin and musculoskeletal system	nations and certain diseases of early Total	Spina bifida and meningocele	Congenital malformations of circulatory system	All other congenital malformations
	ional ation	Intermediate List "A"	kidney		of prostate		114a Diseases of bladder	114b Other diseases of genito-urinary system	Sepsis of pregnancy, childbirth and the puerperium	Toxemias of pregnancy and the puerperium 117a Hamorrhage of pregnancy and childbirth 117b Postpartum hamorrhage 118 Abortion without mention of sepsis or toxemia Abortion with sepsis	Other complications of pregnancy, childbirth and puerperium	skin and subcutaneous tissue	: : : : : : : : : : : : : : : : : : : :	~~` ::		125 Ankylosis and acquired musculoskeletal deformities	All other diseases of skin and musculoskeletal system	malformations and certain diseases of early [750-776]		malformations of circulatory system	All other congenital malformations
	International		Infections of kidney	Calculi of urinary system	Hyperplasia of prostate	Diseases of breast	Diseases of bladder	114b Other diseases of genito-urinary system	Sepsis of pregnancy, childbirth and the puerperium	Toxamias of pregnancy and the puerperium Hamorrhage of pregnancy and childbirth Postpartum hamorrhage Abortion without mention of sepsis or toxamia Abortion with sepsis	Other complications of pregnancy, childbirth and puerperium	Infections of skin and subcutaneous tissue	Arthritis and spondylitis	Muscular rheumatism and rheumatism unspecified	Osteomyelitis and periostitis	Ankylosis and acquired musculoskeletal deformities	All other diseases of skin and musculoskeletal system	malformations and certain diseases of early [750-776]	Spina bifida and meningocele	Congenital malformations of circulatory system	All other congenital malformations

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(b) 1 (c) 1 (d)		Post-natal asphyxia and atelectasis		Diarrhœa of	Other infections of newborn	Hæmolytic disease of newborn	All other defined diseases of early infancy	III-defined diseases peculiar to early intency and intermed maturity unqualified	Senility without mention of psychosis	III-defined and unknown causes	(external cause) Total {	le abcidents	transport accidents		soiosoig	falls	Accident caused by machinery	aransnauros io uoisolo	corrosive liquid, steam	:					ייין פווייין דייין פווייין דייין פווייין דייין פווייין דייין פווייין דייין פווייין דייין דייין פווייין דייין		and injury purposely inflicted by other persons {	war
(c)			132a Pneumonia of newborn W		:		134 All other defined diseases of early infancy	135 III-defined diseases peculiar to early miancy and maturity unqualified	it mention of psychosis	137 Ill-defined and unknown causes	(external cause) Total {	138 Motor vehicle abcidents	139a Other road transport accidents	Other transport accidents		141 Accidental falls	Accident caused by machinery	143 Accident caused by fire and explosion of combustions,	Accident caused by hot substance, corrosive liquid, steam, and radiation	145 Accident caused by firearm	146 . Accidental	147a Accidental	59	All other accidental causes	0141	148 Suicide and self-inflicted injury	Homicide and injury purposely inflicted by other persons (not in wat)	150 Injury resulting from operations of war
(a) (b) 1	61 130	Post-natal asphyxia and atelectasis		Diarrhœa of	Other infections of newborn	Hæmolytic disease of newborn	2 134 All other defined diseases of early infancy	135 III-defined diseases peculiar to early miancy and maturity unqualified	Senility without mention of psychosis	III-defined and unknown causes	(external cause) Total {	Motor vehicle accidents	Other road transport accidents	Other transport accidents		Accidental falls	Accident caused by machinery	Accident caused by fire and explosion of combustible anaterial	Accident caused by hot substance, corrosive liquid, steam, and radiation	Accident caused by firearm	. Accidental	Accidental	E910, E911, E913-E913-E914-E915,	All other accidental causes	0141	Suicide and self-inflicted injury	Homicide and injury purposely inflicted by other persons (not in war)	Injury resulting from operations of war

TABLE 44D.—Deaths in Aggregate of Small Burghs in Scotland by Sex and Age Groups—1952

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Nore.—Sub-headings indicated by letters (a, b, c, etc.) apply to the Scottish List only.

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TABLE 44E.—Deaths in Aggregate of Landward Areas in Scotland by Sex and Age Groups-1952

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sin tional siting and the siting and	Inter- mediate List "A"	SES—Both Sexes	TOTAL	Respiratory system	2 Meninges and central nervous system	8	4 Bones and joints	5 All other forms	Syphilis (020-029)	6 Congenital syphilis	7 Barly syphilis	8 Tabes dorsalis	General paralysis of insane	10 All other syphilis	11 Gonococcal infection	12 Typhoid fever	13 Paratyphoid fever and other salmonella infections	14 Cholera	15 Brucellosis (undulant fever)	(b) Dysentery, all forms
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Note.—Sub-headings indicated by letters (a, b, c, etc.) apply to the Scottish List only.

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al	Inter- mediate List "A"	110	111	112	114a	1146	115	116 117a 117b 118	120	121	122	124	125	126		127	128	129
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		Pneumonia of newborn	Diarrhœa of newborn	Other infections of newborn	Hæmolytic disease of newborn	All other defined diseases of early infancy	III-defined diseases peculiar to early infancy and immaturity unqualified	Senility without mention of psychosis	Ill-defined and unknown causes	of accidents,	E999)	Motor vehic	Other road		Accidental poisonings	Accidental falls	Accident caused by machinery	Accident caused by fire and explosion of combustible	Accident caused by hot substance, corrosive liquid, steam and radiation	Accident caused by firearm	Accidental drowning and submersion	Accidental mechanical suffocation, etc		All other accidental causes	Suicide and self-inflicted injury	Homicide and injury purposely inflicted by other persons (not in war)	Injury resulting from operations of war
130 Birth injuries	Post-natal asphyxia and atelectasis F.	of newborn	newborn		disease of newborn	sfined diseases of early infancy	diseases peculiar to early infancy and im-	ut mention of psychosis	unknown causes	ernative classification of accidents, (external cause)	E999)		139a Other road transport accidents F.	1396 Other transport accidents	poisonings sgninosioq	falls	Accident caused by machinery	fire and explosion of combustible	used by hot substance, corrosive liquid, steam ation	: :	drowning and submersion	mechanical suffocation, etc			Suicide and self-inflicted injury	Homicide and injury purposely inflicted by other persons {	}
130	131	132a Pneumonia of newborn	1326 Diarrhœa of newborn	132c Other infections of newborn	133 Hæmolytic disease of newborn	134 All other defined diseases of early infancy	135 Ill-defined diseases peculiar to early infancy and im- maturity unqualified	Senility without mention of psychosis	137 Ill-defined and unknown causes	ernative classification of accidents, (external cause)	E999)	138 Motor vehic	139a Other road	1396	140 Accidental poisonings	141 Accidental falls	142 Accident caused by machinery	143 Accident caused by fire and explosion of combustible material	144 Accident caused by hot substance, corrosive liquid, steam and radiation	145 Accident caused by firearm	146 Accidental drowning and submersion	147a Accidental mechanical suffocation, etc			Suicide and self-inflicted injury	Homicide and injury purposely inflicted by other persons {	150 Injury resulting from operations of war
		Pneumonia of newborn	Diarrhœa of newborn	Other infections of newborn	Hæmolytic disease of newborn	All other defined diseases of early infancy	III-defined diseases peculiar to early infancy and immaturity unqualified	Senility without mention of psychosis	Ill-defined and unknown causes	ernative classification of accidents, (external cause)	E999)	Motor vehic	Other road		140 Accidental poisonings	Accidental falls	Accident caused by machinery	Accident caused by fire and explosion of combustible	Accident caused by hot substance, corrosive liquid, steam and radiation	Accident caused by firearm	Accidental drowning and submersion	Accidental mechanical suffocation, etc		All other accidental causes	Suicide and self-inflicted injury	Homicide and injury purposely inflicted by other persons (not in war)	Injury resulting from operations of war

TABLE 44F,-Deaths in Central Clydeside Conurbation Area in Scotland by Sex and Age Groups-1952

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(9)	Scarlet fever	sore throat		: : : : : : : : : : : : : : : : : : : :			: : : : : : : : : : : : : : : : : : : :							acute poliomyelitis and acute infectious						Typhus and other rickettsial diseases	Malaria	Schistosomiasis	Hydatid disease	Filariasis	41 Ankylostomiasis	Other diseases due to helminths
(a)	17 Scarlet fever	Streptococcal sore throat	Erysipelas	Septicæmia and pyæmia	Diphtheria	Whooping-cough	Meningococcal infections	Plague	Leprosy	Tetanus	Anthrax	Acute poliomyelitis	Acute infectious encephalitis	Late effects of acute poliomyelitis and acute infectious {	Smallpox	Measles	Yellow fever	Infectious hepatitis	35 Rabies	Typhus and other rickettsial diseases	Malaria	Schistosomiasis	Hydatid disease	40 Filariasis	41 Ankylostomiasis	Other diseases due to helminths

Note, -Sub-headings indicated by letters (a, b, c, etc.) apply to the Scottish List only.

TABLE 44F—continued

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-	130 Birth injuries Fr			132b Diarrhœa of newborn	132c Other infections of newborn	disease of newborn	134 All other defined diseases of early infancy	135 Ill-defined diseases peculiar to early infancy and immaturity unqualified	::	137 III-defined and unknown causes	e (external cause)	cle accidents	139a Other road transport accidents	1396 Other transport accidents	poisoning	falls	142 Accident caused by machinery	143 Accident caused by fire and explosion of combustible material	144 Accident caused by hot substance, corrosive liquid, steam and radiation	Accident caused by firearm	146 Accidental drowning and submersion	147a Accidental mechanical suffocation, etc		All other accidental causes	Suicide and self-inflicted injury	Homicide and injury purposely inflicted by other persons (not in war)	150 Injury resulting from operations of war
(9)	130 Birth injur	131 Post-natal	132a Pneumonia	132b	132c	133 Hæmolytic disease of newborn	134 All other defined diseases of early infancy	135 Ill-defined diseases peculiar to early infancy and immaturity unqualified	Senility without mention of psychosis	137 III-defined and unknown causes	e (external cause)	138 Motor vehicle accidents	139a Other road transport accidents	1396 Other transport accidents	140 Accidental poisoning	141 Accidental falls	142 Accident caused by machinery	143 Accident caused by fire and explosion of combustible material	144 Accident caused by hot substance, corrosive liquid, steam and radiation	Accident caused by firearm	Accidental drowning and submersion	147a Accidental mechanical suffocation, etc	, E911, -, E935, -, E936,	All other accidental causes	Suicide and self-inflicted injury	Homicide and injury purposely inflicted by other persons (not in war)	150 Injury resulting from operations of war
(9)	Birth injur	Post-natal	Pneumonia			Hæmolytic disease of newborn	All other defined diseases of early infancy	135 Ill-defined diseases peculiar to early infancy and immaturity unqualified	Senility without mention of psychosis	Ill-defined and unknown causes	e (external cause)	Motor vehicle accidents	139a Other road transport accidents	Other transport accidents	Accidental poisoning	Accidental falls	142 Accident caused by machinery	143 Accident caused by fire and explosion of combustible material	Accident caused by hot substance, corrosive liquid, steam and radiation	Accident caused by firearm	146 Accidental drowning and submersion	Accidental mechanical suffocation, etc	E910, E911, E920, E915, E920, E920,	All other accidental causes	Suicide and self-inflicted injury	Homicide and injury purposely inflicted by other persons (not in war)	Injury resulting from operations of war

TABLE 45.—Causes of Death in the Public Health Districts of Scotland, 1952.

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TABLE 45.—Causes of Death in the Public Health Districts of Scotland, 1952.—continued

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		ALL CAUSES	Respiratory system Meninges and central us Intestines, peritoneus glands elands	Bol	Syphilis (020-029) Congenital syph. Early syphilis Tabes dorsalis General paralysi	All other syphilis Gonococcal infection Typhoid fever	Paratyphoid fever & others Cholera Brucellosis (undulant fever Dysentery, all forms	Scarlet fever Streptococcal sore throat	Septicamia and pyamia Diphtheria	Meningococcal infections	Leprosy	Acute poliomyelitis Acute infectious encephalit Late effects of acute polio	infectiou Smallpox Measles	Yellow fever	rables Typhus and other rickettsi Malaria
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Note, -- Sub-headings indicated by letters (a, b, c, etc.) apply to the Scottish List only.

TABLE 45.—Causes of Death in the Public Health Districts of Scotland, 1952.—continued

Kirke'dbr't Co.	f (F 1)	1	55 1 4 6 0 1 0 2 2	1040-0	1 1 2	1 -11
Kinross Co.		ı	<u>∞</u> 44≃	100111	01 1	1 111
Kincardine Co.	1111	1	20011	100004=0.	10 co	2 -11
Remainder of Inverness Co.	1111	1	120 7 7 22 22 6	1200000	1	1 111
Inverness B.	1111	ı	53 12 12 9	14460	1.6	
Remainder of Fife Co.	1111	9	377 11 11 71 50 30	4 6 2 6 7 1 0 2 2 5 c c c	65	1100 0
Kirkcaldy B.	1111=	ı	116 119 14 19	-roor-24	33	0 -11
	1 1 1 1	1	805-00	10001161==	14 2	4 -11
Dunf'mline B.	1 1 1 1	1	90 7 91 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14014-0110	18	111 00
Dunb'ton (o. EastLothian Co.				=	31 1	20 411
Remainder of		<u> </u>	186 6 4 37 30 8	221 224 221 24 251	сo	
Dumbarton B.	11111		239-13	16611491	4-	
Clydebank B.	11111		7877	2648-121	20	1 1 1
Remainder of Dumfries Co.		23	112 12 12 12 12	121 020 12	17	61 11
Dumfries B.	1 1 1 1 1	1	51-1-96-1	1004-110	10	64 111
Clackman'n Co.	1111	1	22 7	-819-111	01	1 01 1-
Caithness Co.	111,11	ı	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H 00 H 4 00 H	11	1 11-
Bute Co.	1111	1	-,	1001001-	<u>ه ا</u>	- 111
Berwick Co.	1111	1	50-15	1001001	91	1 11
Banff Co.	1 1 1 1		90 6	-r4-ered	21	m 111
Ayr Co.	11511	1	10 8 8 10 77 11 62 11	1158	 8 &	2102
Remainder of			4			
Kilmarnock B.		1	72 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-00-0010	2 1	8 -1-
Agrue TyA	1111		24 10 10 10 10	-040-21-	15	2 11-
Argyll Co.	1111	I	145 8 8 8 26 23 13	135	22	or 64.1
Remainder of Angus Co.	1111	1	180 7 7 36 36 9	177	33	4 011-
Arbroath B.	1 1 1 1 1	į	204244	H41000H11	6 =	1. 111
Dundee Co. of C.	1 1 1 1	1,	420 17 19 61 80 80 24	1 4 8 8 1 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	70	8 11 1
Remainder of Aberdeen Co.	1111	—	259 7 9 46 38 38	25 21 21 7 7 7 8 6 13 8 3	50	00 44 1
Aberdeen Co. of C.	1 1 1 1	-	418 9 21 83 53 23	25. 20. 10. 10. 10. 10. 10. 10. 10. 10. 10. 1	67	01 4 1 1
	1-1	24	295 295 338 1813 1404 562	102 521 228 247 304 1102 136	1773	251 145 1 29
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TABLE 45.—Causes of Death in the Public Health Districts of Scotland, 1952.—continued

Zetland Co.	1111	- 3	1 3000 1	1 - 1 - 1 - 1	61	1 -11
Wigtown Co.	1111	l į	57 1 16 6 6	101000101	11	- 111
West Lothian C.	1111	1	252 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	121	23	1 1 9
Sutherland Co.	1111	1	30	N-1-N1-	∞	
Rem. Stirling C.	1111	1	98 31 8 1 8	222	39	00 9 1 1
Stirling B.	1111	1.	£21-4001		27=	11 = 3
Falkirk B.	1111		883 1522 3595 3595 3595 3595 3595 3595 3595 3	1 3 1 1 6 1 1	1 1 1	4 -11
Selkirk Co.	1111		72-552- 	55-57-11	<u> </u>	0 00 1 1
Roxburgh Co.	1111		90 22 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4-2-2-	02	4 = 11
Cromarty Co.	11111		25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	74-61-04	16 1	e = 11
Renfrew Co.						10 63 11
Remainder of			243 7 7 8 8 10 10 10 2	32 22 22 22 11 1 1 1 1 1 1 1 1 1 1 1 1 1	53	45 64 1 1
Port Glasgow Burgh	11111	1	218817	1171110	101	
Paisley Burgh	11111	1	182 5 6 32 25 8 8	33 148 15	33	7 1 1
Стеелоск В.	1111	1	134	2224441	16	n 6411
Remainder of Perth Co.	11111	1	82 7 7 4 8 8 1	350000000000000000000000000000000000000	88	, ro 411
Perth B.	1111	1	77 1027 1	DD0-000	111	- 6111
Peebles Co.	1111		7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	92-111-	10 1	1 111
Откпеу Со.	1111		40-850 1	79===1=	1 1	4 111
Nairn Co.	1111		0114211	0=1==11	1 1	0 111
Moray Co.	11111		84 14 13 13 13 14 15 17	0 70 4 01 01 1	6.2	62 4.11
Remainder of Midlothian Co.	1111	, (153 8 1 36 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61134411	94	4 4 101
Edinburgh Co. of C.	1111	61	11116 37 45 186 140 58 12	194 96 30 21 20 10 16	193	14 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Remainder of Lanark Co.	11111	1	21 21 13 100 76 37	76 113 116 116 110	99	6 4 1 2
Rutherglen B.	11111	i	22 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2	V4 HH H	91	11
Motherwell & Wishaw B.	1111	1	22 5 - 21 16 16 2 21 2 21	2714420-6	36	11
Hamilton B.	1111	1	68 2412 1	12-1-80	27 1	11 75
Coatbridge B.		1	77 6	1 23 1 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	3 2 2	4 0111
Airdrie B.	1111	1	1 2 3 2 2 3 3	140011	1 3	
Glasgow Co. of C.	[m]m]	9	305 4 62 62 888 131 131 33	481 174 46 58 55 55 16 28	364	36 36 9
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CAUSES OF L	Schistosomiasis Hydatid disease Filariasis Ankylostomiasis Other diseases due to helm	All other diseases classifie parasitic	Malignam neoplasms (146 Bucsal cavity and phary Geoplagus Stomach Intestine (except rectum Rectum Larynx	ractorea, pronous and un as secondary Breat Cervix uteri Other and unspecified parts Prostate Skin Bone and connective tissue	All other and unspecified s Leukæmia and aleukæmia	Lymphosarcoma and clymphatic and hæmat Benign neoplasms an unspecified nature Nontoxic goitre
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TABLE 45.—Causes of Death in the Fuduc Health Districts of Scotland, 1952.—continued

Kirke'dbr't C	410H 41 1H100 HH11111H	e =	132 4 50 4 2
Kinross Co.	4115 = 111100 111111111	1 1'	4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Kincardine Co.	MIMI 11. 11MQQ MIIIIII==		137 3 56 1
Remainder of Inverness Co.	01 111110 021 1111110	eo ; .	200 6 6 7 79 7
Inverness B.	23 - 1 - 1 - 2 - 1 - 1 - 2 - 1 - 1 - 2 - 2	- 1	96 26 -
Remainder of Fife Co.	7 1 7 1 2 1 2 1 2 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	122	835 25 25 28 28
Kirkcaldy B.	91111 10 111111111111111111111111111111	41	201
Dunt'mline B.	WOULT 11 H 1-04 4-01	41	57 6
East Lothian Co.	10110 10 100 10 10 10 10 10 10 10 10 10	64	186 9 88 1
Remainder of Dunb'ton Co.	11 146 11 144 90 00 162 11 1 1 1 1	101	394 16 150
Dumbarton B.	11-11 27 20-11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- I.	71 27 1
Clydebank B.	VI-1 80 T. 11100 40-111111	10	153 10 63 1
Remainder of Dumfries Co.	0101 0- 110-0 411111-	9	262 13 103 10
Dumfries B.	27,000 100,000 11111		100 4 51 3
Сівсктвп'п Со.	0 2		134
Caithness Co.	wiel di ileda elgalili	=1	115 2 28 1
Bute Co.	1101 41 11100 011011110	64	34 34
Berwick Co.	83981111118	60 1	126 4 4 4 7
Banff Co.	0141 60 1-064 -1-01111-	6161	9 9 61
Remainder of Ayr Co.	22 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 2	960 46 349 19
Kilmarnock B.	10 101	64	168
Ayr Burgh	41-16 41 1-186	C1	162 8 8 69 69
Argyll Co.	w1w wd 1.11004 ⊳1d-1111 i=	41	357 15 127 2
Remainder of Angus Co.	41-12 21 11922 2 219311110	1	305 11 129 4
Arbroath B.	1111 11186 11-111111	. ത =-	91 4 4 1 - 1
Dundee Co. of C.	22 c c 4 91 2 14 8 2 1 1 1 2 1 8 2 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	==	749 37 294 13
Remainder of Aberdeen Co.	11.00 10.00.00 4.00.00 1.1.1.00	10	558 18 240
Aberdeen Co. of C.	0104 1100 1100 810 804 80 80 11 110	9	676 35 355
SCOTLAND	20 20 20 107 107 22 23 23 24 44 402 4366 4024 159 1159	369	20215 878 7857 480 45
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	Diabetes mellitus Avitaminosis and other de Pernicious and other de Pernicious and other bype Other anæmias Allergic disorders; all oth bolic and blood diseases Psychoses Mental deficiency Cerebral hemorrhag Cerebral hemorrhag Cerebral hemorrhag Cerebral hemolism and th Other vascular lesions nervous system nerv	All other diseases of the sense organs Rheumatic fever	Chronic rheumatic hec Arteriosclerotic hear- coronary disease) Chronic endocarditic rheumatic Fatty degeneration of
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Zetland Co.	11101	හ I	11-14	110-1111-	ω I	98 7 7 1
Wigtown Co.	0110	භ I	25 - 1	0-0-11111	- 1	136 10 57 57
West Lothian C.	4-02	10 H	1 1 4 4 6 0	01-0111-0	۱ ی	296 14 118 -
Sutherland Co.		01 1	11187	0 111111	- 1	1 16
Rem. Stirling C.	21 124	27	1000	00141-1100	00 01	421 16 164
Stirling B.	-1	භ I	1 2 2 2 2 2 2 2 0 2 0 2 0	11-111110	9 1	36
Falkirk B.	4-	4 1	33 33 1 2 1	010111110	n ا	129 6 4 4 4 3
Selkirk Co.	-	40	36	4111164	- 1	101
Roxburgh Co.	4 1 10 1	9 7	37	0111110	41	250 11 104 -
Ross and Cromarty Co.	φ I m m	12	1 72 57	01111100	ro 1	300 8 8 102
Remainder of Rentrew Co.	E 141	10	1125 105	16	∞ 1	566 24 228 12
Port Glasgow Burgh	1111	1.1	121	81-111111	P1 P1	20 20
Paisley	101	∞ 1	1 4 8 8 2 7 2 2 2	<u>6</u>	40	376 23 116
Greenock B.	w 1 − w	10	1 2 6 4 5 4 5	0 10-1111-	4 1	288 288 3
Remainder of Perth Co.	0100	13	2 1 2 1 2 2 4 8	0-101-110	V 1	395 12 167 6
Perth B.	-1-1	41	1 32 30		m 1	111 89
Peebles Co.	11	1 73	177	011111111	-1	25 1
Orkney Co.				1811111111	27 1	29
Nairn Co.	111-	1-1	1152-11	0-11111-	1.1	19 1
Moray Co.	81-1	5-	- 1 59 25	-10-11110	41	173
Remainder of Midlothian Co.	2 1 1 3	7	75 78 78	0-011111	ro I	331 13 140 10
Edinburgh Co. of C.	33	41	387 434 434	76 13 16 16 16 19 19 19	24	2004 67 865 51
Remainder of Lanark Co.	53 11 6	29	23 233 185	27 113 113 115 115 115 115 115 115 115 115	18	1180 50 443 443
Rutherglen B.	ro 1 co 1	77	15	1111112716	and help	123 7 37 3
Motherwell & Wishaw B.	01011	9 1	53	ω 	81	253 10 104
Hamilton B.	9 1 1 1		1 1 20 20	-10111111	27 ==	147 64 64
Coatbridge B.	ו די ו יי	es	18 2 2 2 1 1	01100111111	m 1	185 6 6 6
Airdrie B.	4		19 25 19	-121111	1.1	1113 6 37 2
Glasgow Co. of C.	96 33 24 24	110	3 39 890 803	164 224 34 1 1 1 2 2 3 3 4 3 7 2 2 3 3 7 2 2 3 3 7 2 3 7 2 3 7 2 3 3 7 2	90	4041 241 1531 105
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CAUSES OF D	other er h	bolic and blood diseases	d dis norri uge and	ases ases	of th	cart Disease (410-443) Chronic rheumatic heart Arterioscherotic heart coronary disease) Chronic endocarditis rheumatic Fatty degeneration of h
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	Diabetes mellitus Avitaminosis and other dee Other anamias	bolic and Psychoses	Psychoneuroses and disord Mental deficiency Subarachnoid hæmorrhage Cerebral hæmorrhage Cerebral embolism and thr	Under Vascular Lessons netrous system Nonmeningococcal mening Multiple sclerosis Epilepsy Catharmatory diseases of educana Catharen Otitis media and masteditis Paralysis agitans	All other diseases of the n sense organs Rheumatic fever	Hear Disease (410-443) Chronic ribumatic het Arteriosclerotic hear coronary disease) Chronic endocarditic Theumatic Fatty degeneration of
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Kirke'dbr't Co.	0000141014 1	4- 0-111	ω 1 α ω 1 1 α 1 1 1 1 1 π	I	pred
Kinross Co.	1 22111111217	01111	-1111011-1-	1	1
Kincardine Co.	22721284161114 6	11111	01111-011011	1	es 1
Remainder of Inverness Co.	7.4 10112020 E	000 1001111	1120112141	1	w 1
Inverness B.	2 61 2 12 12 13 24	∞c 0/c − − 1	01014111-1	1	- 1
Remainder of Fife Co.	23.7 1.33.7 2.00.2 2.00.2 3.00	33 88 8 112 112 115 115 115 115 115 115 115 115	30 122 112 122 123 123 123 123 123 123 123	4	20
Kirkcaldy B.	7 0 0 0 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 8 1 12	70 148 1-8 1-1-8	-	1 1
Dunf'mline B.	1021121222	1 1 1 0 0 1 1 1	01141161-0-0	1	
East Lothian Co.	12411124111	000 101111	01001-0-1114	1	1.1
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Dumbarton B.	1001 100 00 4 1 1 1 1 H H G H	1 1 4 5 1 1	-111111-011-	1	1.1
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TABLE 45.—Causes of Death in the Public Health Districts of Scotland, 1952.—continued

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Kincardine Co.	4-1011	-	1 1 1	1 11		111	1 1 1	-	00 01	1
Remainder of Inverness Co.	10011	1	1 1 1	1 11	-	- 1	111	61	19	1
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Kirkcaldy B.	21-01		-				1 1 1	1	222	
Dunf'mline B.			1 1 1			1 1 67	11 1		15	-21
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Dumbarton B.	41101-	1	- 11	- 11	1		I F I	T	19	4
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Argyll Co.	8-1911	1	1 1 1	1 1 1	-	-0101	1 1 1	1	38	4
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TABLE 45.—Causes of Death in the Public Health Districts of Scotland, 1952.—continued

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Kincardine Co.	-11-1-1- 000	401 -141 -10-	1 00 1 1
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Inverness B.	0111 010	<u> </u>	m 1 1 1
Remainder of Fife Co.	7 111 15 6 6 2 2 2 3 10 10 18	100 171 144 133 138 14 17 18	12 - 6
Kirkcaldy B.	239 12111612	£4± 4∞ ≒ 1€2	4.10 1 ==
Dunt'mline B.	1007 22111221	001 2001 1 1111	01 H I I
East Lothian Co.	4-00111-0 447	09 1 1951 1 11-1	64 1 1
Remainder of Dunb'ton Co.	22 - 1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	29 E E E C C L L L L L L L L	10 to 10 1
Dumbarton B.	12-11182 254	1=01 = =1==	H H [1]
Clydebank B.	r04r0 04ε	23 1 2 1 1 2	1 0 - 1
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TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952—continued

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TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952—continued

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International Classification		CAUSES OF DEATH	All	under ss weeks	w'ks	1	5- 10-	15-	25-3	35- 45-	55	65- 75-	- and over	All	under 4 weeks	w'ks-		5-	10-115	5-25-	35	45-	55-6	65-75	and	OTE
Detailed List	Abbre- viated List"B"	ALL CAUSES—Both Sexes Males Females	990 481 509		25 14 13 8 12 6	2000	mm 1	22 4	11 6	30 67 11 38 19 29	128 69 59	250 305 114 158 136 147	134 134 17 84	4 963 0 478 4 485	177	01010	0.00	සහ	-1-	27.5	13 33 7 18 6 15	68 41 27	1112	267 2 141 1 126 1	290 1 129 161	0044
001-008	1	Tuberculosis of respiratory { F	F.	1	1 1	1 1	11	1-	- 1	22	1-	1-	1 1	00 4	1 1	1 1	1 1	1.1	1 1.	- 2	7 -	- 1	7 -	- 1		1.11
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020-029	8	Syphilis and its sequelæ \ F	ZE.		1 1	1 1	1 1	1 1	1 1	1 1	- 1	1-	-		1 1	11	1 1	1 1	11	1 1	1 1	~ 1	1 -	11		1 1 1
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045-048	9	Dysentery, all forms { F	Z':		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	-	1 1	1	1 1			1
050, 051	7	Scarlet fever and streptococcal Sore throat	Z E	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	{	1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1 1			1 1
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056	6	Whooping-cough { I	E (IL		1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1 1	1			1 1	1 1	1 1	1 1	1 1	1 1	1	1 1	1	1 1
057	10	Meningococcal infections {	E.E.	1 =	1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	-	11	1 1	-	1 1	1 8	1 1	1 1	1 1	1 1	1		1
080	12	Acute poliomyelitis { I	E.E.		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	-		1 1	(1	1 1	1 1		1 1	1 1	1 1	-	1
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030-039, 041-044, 049, 052-054,	17	Other infectious and parasitic \(\) diseases (B5. 11. 13. 15. 16)*	Z.	67.1	[]	1 1	1 1	1 1	- 1	1 1	1 1	1 1	1 1		1 1	11	1.1	1 1	1 1	11	1 11	110	110	1 1 5	1 1 9	1 10
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210-239	19	Benign and unspecified neo-	Z Z	yand y		1 1	1 1	1 1	1 1	1 -	1 1	1 1	- 1	1 00	[]	1 1	1 1	1 1	1 1	1 1	1 1			1 1	1 1	1 1
260	20	Diabetes mellitus	Z'E	1 == 00	1 1	1 1	1 1	1 1	11	1 1	1 1	-0		1 1	1 1	11	1 1	1.1	1 1	1 1	1 1	- 1	1.1	1-	~ 1	1 1
290-293	21	Anæmias	N.A.		1 1	1.1	1 1	1 1	1 1	11	3	01 1	- 1	- 63	11	11	1 1	11	1 1	11	1 1	1 1	11		103	1.1
240-254, 270-289, 294-299	46.1	Other general diseases	Z.	1 40	1 1	11	1 1	1 1	1 1	12	1-	11		11	7 1	-	1 1	1 1	1 1	1 1	1 1	1 -		- 1	1 11	F
330-334	22	Vascular lesions affecting Central nervous system	M. 7	9.8	1 1	1 1	11	1 1	1-	1	7 7	23 3	35 (6 59 16 71		1 1	1 1	1 1	1 1	11		63 63	010	22	0 00 0	4 4
340	23	Non-meningococcal meningitis {	Zir.	1.1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1.3			1 1	1 1	1 1	1 1	1 4	1 1	1 1	1 1	1 !	1 1
300-326, 341-398	46.2	Other diseases of nervous	E.E.	L 80	1 1	1 1	1 1	- 1		2 1		-4	1 1	7.7	1 1	11	11	- 1	1 1	1-	1 2 1		01	- 4	0 03] ===
400-402	24	Rheumatic fever	H.W.	!		1 1	1 1	- 1	1 1	1 1	1 1	1 1	1 1	1 !	1 1	1	11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
410-416	25	Chronic rheumatic heart	Z.W.	60.0	1	1	1	1	1	1-	1	10	10	1	m-		1 1	1 1	1 1	1 1		1 00	16	1 2	1 2	1 -
420-422	26	Arteriosclerotic and degenera-	M. 14	000		1 1 1	1 1 1		1 1		7 25	45.4	23 23 28 28 28 28 28 28 28 28 28 28 28 28 28	3 17(1 1	1 1	- 1		5 4	782	33	0.4	18
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440-443	28	Hypertension with heart	M.			1 1	1 1	1 1	1 1	- 1	1	10	11	-		-	1 1	1 1	1 1	1 1	1 1	1 1	- 6	~ 00	4 80	~ 2
444-447	29	Hypertension without heart	M.	0 0		1 1	1 1	1 1	1 1	11	2 - 2	10100	. 61 4	3	00.10		1 1	1 1	1 1	1 1	11	1 1		- 65	21	- 1

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TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952-continued

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TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952—continued

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TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952-continued

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Note.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective * Including paratyphoid fever, erysipelas, septicamia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952—continued

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Norg.—Nos, in brackets after titles indicate headings in International Short List which are merged under the re Norg.—Nos, in brackets after titles indicate heading paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952—continued

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Note. --Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphold fever, erysipelas, septicamia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952—continued

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TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952-continued

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International Classification		CAUSES OF DEATH	All	under 4 4 w'l	w'ks-		5-10-	15-	-25-	35	45-5	55-6	65-75-	85 and over		All under Ages weeks	ler 4 ks w'k	-SX	1-5	10-	15-	25-	35-		55-6	65-7	75- a	85 and over
Detailed List	Abbre- viated List"B"	ALL CAUSES—Both Sexes Males Females	1116 585 531	27.7	41 0 8	50 m	104×	15 F 00	13 6	282	89 1	154 2 94 1 60 1	295 32 148 16 147 16	324 9, 162 4 162 5	97 541 41 258 56 283		122 1	5 2 2	00 to 10	111	1000	50 00 00	2821	41 15 26	81 45 36	67 75	152 68 84 84 84	23
001-008	-	Tuberculosis of respiratory { M. system	20	1 7	1 1	11-	1 1	22-	# 04	4-	01-	1 7 2	e 1	0 1	1 1	007		11	1 1 1	1 1 1	1-1	11-	11-			prej prej [	1   1	1 1 1
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020-029	8	Syphilis and its sequelæ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- 1	1 1	111	1 1		1 1 1	1 1 1	1 1 1	1 1 1	٠ ا ا	1 1 1			1 1 1	1 1				1 1		1 1	1 1	1 1	- 1 1	1 1	1.1
040	4	Typhoid fever $\left\{\begin{array}{cccc} M. \\ F. \end{array}\right.$	1 1	1 1	1 1 1	1 1	1 1		1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1		1 1 3	H   1	1 1 1			1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1
045-048	9	Dysentery, all forms { K.	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1 1	1 1	1			1 1		1	1	1	1	1	!	1	1	1	1	1
050, 051	7	Scarlet fever and streptococcal K. Sore throat	1 1	1 1	1 1	1 1	1 1	11	1 1	1 1	1 1	1 1	1 1		1 1 1	1 1	1 1 1	1	, , ,		1 1	1 1 1	1 1 1	1 1 1	1 1	1 1 1	1 1 1	1 1 1
055	00	Diphtheria { M.	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1	1 1	1 1	1 1	1 1	F 1 1	1 1			1 1 1	1 1			1 1	1 1	1 1	
056	6	Whooping-cough { F.	1 1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1			1	1	1	1	1	1 1	1 1	1
057	10	Meningococcal infections { F.	1=	1.1	1 1	1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 - 3	1 1	1 1	I I	1 1	1 1	1 1	1 1	1 1			1 1		L
080	12	Acute poliomyelitis { M.	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1 1	1 1	1 1		1	1 1	1 1	1 1 1	1 1	1 1		1 1 1
085	14	Measles $\left\{ \begin{array}{cccc} M, \\ F. \end{array} \right.$	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	[ ]	1 1	1 1	1 1				1	1 1	1 1_		1	1 1	
030-039, 041-044, 049, 052-054, 058-074, 081-084, 086-138	17	Other infectious and parasitic M. diseases (B5, 11, 13, 15, 16)* F.	- 18	- 1	1 1	1 1	1 1	1 1	1 1	111	1 15	110	1 1 0	110	1 10	1 1 2	1 1	1 1 1	1 1 1		1 1 1	1 1 1	-	1 1 0	1 10	1 1 9	1 1 9	1 1 1
140-205	18	} ··· ·	93	T I	3 1	1 -	1	-	1	25	7 7	18	212	24			1	1	-	1	-	-	4	10	15	16	===	2
210-239	19	Benign and unspecified neo- { M.	0101	1 1	1 1	1 1	1 1	1 1	- 1	1 1 -		1-	11-	11-	1 4	1 10	1 1	1 1	1 1		1 1	1 1	11.	1 1	1 1 -	1 1	1 1-	1 1 1
260	20	Diabetes mellitus \{ \text{F.}	m 00 0	1 1	1 1	1.1	1 1	1-	1 1	- 1	1 1	1 67	140		1 1 -	700 -	1 1	1 1	1   1					1 1 1	- 1 1	121	- 1 1	1 1
290-293	21	Anæmias { M.	מוני	1 1	1 1	1 1	1 1	1 1	1 1	1 1 -	I =	1 }	V P	8	,		1	1 1	1	1		1 -	-	1 -		- 1	1	1 1
240-254, 270-289, 294-299	46.1	Other general diseases { M.	21 60	1 1	1 1	1 15	1	1 2	1 1	- 1 -	100	1 5	-01;	)   t	1 + 0	2019	1 1	1 1				-   -			-   u	1 =	110	1 4
330-334	22	Vascular lesions affecting M. central nervous system \ F.	68	1 1	1 1	1	11-	1 1	- 1		20	13	32 3		200	54	1 1 1	1 1 1	1 1 1	111	1 1-	- 1 1	- 1 1	791	ן מים	20	19	041
340	23	Non-meningococcal meningitis { M.	7 1	1 1	1 1	1 1	٦ !	1 1	1 1 .	1 1	1 1	1 1	1 1	٠ ١		1 1 0	1-1	1	1	1	- 1	1	1	1	110	1 -	1	-1
300-326, 341-398	46.2	Other diseases of nervous M. system		7.1	1 1	1 1	Fr		72	- 1	es	1 1	100		1-1	24	1 1	1 1	- 1	1	1 1	1 1	1 1	1 1 -	7	and part	-	- 1
400-402	24	Rheumatic fever \( \mathbb{F}.	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
410-416	25	Chronic rheumatic heart K. H.	9 0	1 1	1 1	1 1	1 1	+ +				100	03 63	1	1 1	- ∞	1 1	1 1	1 1	1 1	1 1	1 01	1		1 63	1 -	1 -	1 1
420-422	26	Arteriosclerotic and degenera- tive heart disease F.	190	1 1	1 1	1 1	11	11	1 1	e	∞ ες	38	45 6	33	23 82	77	1 1	1-1	+ 1-	1 1	11	1 1	77	-0-	9	22	32	11
430-434	27	Other diseases of heart $\cdots$ $\left\{\begin{array}{c} M. \end{array}\right.$	7	1.1	1 1	1 1	1 +	1 1	1 1	- 1			-10	- 80	1	44	1 4	1 1	1 1		1		1 1	٠ ا	1	100-		1
440-443	28	Hypertension with heart M.	12	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	-01	20 4	200	1 1	4	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1	1 1	- 1	0 1	1 1
444-447	29	Hypertension without heart \ \mathbb{M}.	70	1	1 1	1 1	1.1	1 1	1 1	1 -	7 1	01 -	05	C3 CC	1 -	es es	1 1	1 1	1 1	1 1	1 1	1 1	- 1	1 1	1 -	7 -	1	1 3

Nore.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952—continued

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TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952—continued

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Norg.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, crysipelas, septicamia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952—communed

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Note.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicamia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952—continued

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Note,—Nos, in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, enysipelas, septicania and lethangic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952—continued

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Note.—Nos, in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952—continued

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TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952—continued

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Nore.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicamia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952—continued

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Norg.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings * Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

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Norg.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, crysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952—continued

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## ## ## ## ## ## ## ## ## ## ## ##	29 Procurbitis	9 Protestions	25   Prevamenta   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1	## Presumonia   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.

Note.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952—continued

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Norg.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings. ** Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

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Norm.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings, * Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952-continued

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rza	Pneumonia	itis	espi	of s	Appendicitis	nal	is ar	ea (is of	lisea	liges	tis a	lisea	ral se	uer	s of	ital	inj	onia	ea o	infec	lisea		Il-de		vehic	oad	violence
Influenza	eum	Bronchitis	ler r	lcer of denum	pend	testina	striti	rrhe	rhos	ner d	ner c	phri	perp	rina	bort ler p	ease	ıgen	Birth	anme	rrhe	ner i	ther dise	Senility	ise il	Suicide	tor v	ner ra	ther v
In	Pn	Bro	Oth	TOTO	Ap	Int	Gas	Dia	Ciri	Oth	Oth	Nei	Hy Oth	Pue	Oth	Dis	Con	Bir	Pne	Dia	Oth	Oth	Sen	Can	Sui	Mo	Oth	Oth
30	31	32	46.4	33	34	35	36.1	36.2	37	46.5	46.6	38	39	40.0	40.1	46.8	41	42	43.1	43.2	43.3	44	45.0	45.1	E49	17	E48.0	E48.1
			4					-05		4	4	(r)	63.44	4	4	4	4	4	4.	4	4	4	4	4	E4	E47	E4	E4
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480-483	490-493	500-502	470-475, 510-527	540, 541	550-553	560, 561, 570	. 543	571, 572	581	580, 582-586	19, 5	90-2	600-609, 611-637	641	50, 6 68,	90-7	750-759	760-762	76	764	765-768	769-776	75	780-793, 795	E963, E970-979	E810-835	E840-845	E800-802, E850-962, E964, 965, E980-999
4	4	r.c.	4-04	S	5	560		3		580	5.53	, vo	9-00	340,	42-6, 683	9	7	1			1			780	963,	E8	E8	0-80
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Nore.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952—continued

	-		-		ROSS	8	CRO	CROMARTY		COUNTY	LLY			Ξ	ASULA	NSULAR PORTION	RTIC	NO OF		ROSS A	AND CROMART	CRC	MA	RTY	5	NE	
International Classification		CAUSES OF DEATH	All	under 4 weeks	4 w'ks-	1.5	10	15-	25-3	3545	25		75 111	85 ind A	All we	der 4	4 ks-	- 0	01	15-	25	35-	45. 5	55 65	75	and ove	HI
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010-019	2	Tuberculosis, other forms \ F.	-		1	-	1	1	1	1 1	1 1	1	1 1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1		
020-029	8	Syphilis and its sequelar \ F.	1 1	1 1	1 1	1		1 1 1	1 1			1 1	1 1	1 :	l I	1 1	1 1	11	1 1	1 1	1 1	1 !	1 1	1 1	1 1		
040	4	Typhoid fever { M.	1 1	1	1 1	1 1	1	1 1	1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	: 1	1 1	1 1	1 1		
045-048	9	Dysentery, all forms { M.		1 1	1 1	11	1 1	1	1	1		1	1	1 1	1 1	l i	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	
050, 051	7	Scarlet fever and streptococcal \$\int \text{M.}\$ sore throat \ldots \text{F.}		1 1	1 1	1 1	1 1	1 1	I I	1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	
055	00	Diphtheria F.	11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1	1 1	1	1	1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1		1 1
. 056	6	Whooping-cough { M.	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 []	1	1 1	1 1	[]	1 1	1 1	1 1	1 1	1 1	1 1		1 1
057	10	Menipgococcal infections { F.	-	1 1	1-	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1 :	1 1 1		1 1		1 1	1 1	1 1	1 1	1 1	1 1	, ,	
080	12	Acute poliomyelitis { M.	1 1	1 1	1 I	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1 1		1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1		1 1
085	14	Measles { M.	1 1	1 1	1 1	1 1	1 1	1 1	1 [1 1	1 1	1 1	1	1	-	1	1	1		1	1		1 1	1 1	1 1		1 1
030-039, 041-044, 049, 052-054,	17	Other infectious and parasitic M. diseases (B5, 11, 13, 15, 16)*		II	1 1	1 1 1	110	1 1	1 1	1	1 1 5	1 1 9	1 1 5	110	1 1 0	1 1 1	1 1 1	1 1 1	1 10	1 1 1		1 -	1 1				100
140-205	18	Malignant neoplasms { M.	. 52	1 1	1 1	- 1	7 1	1	12	٦ ١	7 16	180	4	000	28	1	1	ı	1		~	1 1	es 1	10	r 1		1 1
210-239	19	Benign and unspecified neo-	J -	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1 -	11-	1 1	11-	1 1 1	1 1 1	1 1 1	1 1 1		1 1	1 1	1.1	1.1	1 1	1=	1.1
260	20	Diabetes mellitus { K.	.,	1 T	1 1	1 1	1 1	1 1	1 1	! I	1 1	7 7	- 100	1 -		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1		1 1
290-293	21	Anæmias $\left\{ \begin{array}{cccc} M. \end{array} \right.$	ස භ :		1 1	1 1	1 1	1 1 -	1 1	1 1 -	1		7	- 1	1 - 6	. 1 1		L 1	1 1	-	1 1	1	- 1	1 1		1 1	1 1
240-254, 270-289, 294-299	46.1	Other general diseases \{ F.				1 1	1 1	- 1	Li	- co	1 1	72	٠ ١ ٩		200	1	1	1	1	1	1		1 -	1 -		1 00	10
330-334	22	Vascular lesions affecting M. central nervous system	I. 55		1 1	1 1	1 1	1 1	1 1	- 1	- 27	3 18	36	15	35	1 1 1	())	1 1 1				4 {	1	011	00 1	1 7	1
340	23	Non-meningococcal meningitis { M.		[]		1 1	1 1		1 [1 1	1 1	1 1	1.	1	100	ı	1	1	1	1	1 -	1 1	l I	-	1 1		1 1
300-326, 341-398	46.2	Other diseases of nervous M. System		1 1	FT	1 1	1 1	1_1			1 ==	- 8	- t	1 1	2	1 1	1 1	1	1 1			1 1	1 1	1 1	1 1	- 1 1	1 1
400-402	24	Rheumatic fever { M.	· · ·	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1	1	1		1	1	1	1	t	1 -	[]
410-416	25	Chronic rheumatic heart	7.	~ ~	1 1	1 1		1 1	1 1	- 1	1	1 2		1 1	1 4	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1 2	1 - 9	~ 1 I	1.1
420-422	26	Arteriosclerotic and degenera-	f. 12	000	1 1	1 1	11	- 1	1.1	w 1 -	4 - 0	9 29	45	24	57	1 1 1	1	111	1 1 1	111	1 1 1	07 1	1	2110	2 = 1	0 5 04	
430-434	27	Other diseases of heart { R.	÷	P. T	1 1	1 1	1 1	1 1	1 1	٦	0 1	1 00	440		7 7 0	ı	l	1	1	-		1 1		- 1	7 -		1 1
440-443	28	Hypertension with heart	T. 1		1 [1 1	1 1	1 1	1 1	1 1	1 1	2 3	10	3	14	1 1	1 1	1 1	1 1			-	1 1	1	. 8.	- 00	2.

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Norg.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.--Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952-continued

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Nore.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952—continued

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Note.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

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* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

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Note.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.
* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1952-continued

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	CAUSES OF DEATH	ALL CAUSES—Both Sexes Males Females	Tuberculosis of respiratory {	Tuberculosis, other forms {	Syphilis and its sequelæ	Typhoid fever	Dysentery, all forms	Scarlet fever and streptococcal sore throat	:	Whooping-cough	Meningococcal infections	Acute poliomyelitis {	Measles	Other infectious and parasitic diseases (B5, 11, 13, 15, 16)*	Malignant neoplasms	Benign and unspecified neo-	mellitus	Anæmias	Other general diseases	Vascular lesions affecting central nervous system	Non-meningococcal meningitis	Other diseases of nervous system	ic fever	Chronic rheumatic heart	nera	Other diseases of heart	t.	Hypertension without heart
		Abbre- viated List"B"	1	2	60	4	9	7	œ	6	10	12	14	17	18	19	20	21	46.1	. 22	23	46.2	24	25	26	27	28	29
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TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1952

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		Sms Burg	837,822 13,173 14,522 7,500 7,622 7,532 8,387 8,806 10,538 6,171 5,171 1,688 1,688 1,708 1
	s of arge	esitanoO sitanoO ons ssitiO grud	2,354,220 34,428 21,179 20,182 1,179 1,087 1,087 1,087 1,087 1,087 1,033 1,034 1,034 1,034 1,034 1,034 1,330 1,03 1,03 1,03 1,03 1,03 1,03 1,0
	sq əs	gred grud	836,599 1,8,878 1,5823 7,8423 7,8423 7,8423 6,663 6,663 6,603 6,603 6,603 1,526 1
		Count	1,923,359 1,7269 1,7269 1,7269 1,7269 1,7269 1,091
	bash	oog	5,114,178 46,228 46,268 46,154 47,154 47,164 47,
			Population (Estimated), 30th June, 1952 Total Live Births Registered fincluding Illegitimate) """""""""""""""""""""""""""""""""""
		Abbre- viated List"B"	128448989 1284488989 1288488988 1288888888
	International Classification	Detailed List	001-008 010-019 010-019 020-029 045-048 056 056 057 056 057 056 057 057 058 050-059 041-084, 049, 086-138 240-254, 210-239 240-254, 210-239 240-254, 210-239 240-422 430-423 440-443 440-443 (a)

(*) 377 833 834 157 169 179 119	25 118 11 2	4667 100	2,148	90 13 13 180 22 22 33 87 87 87 87 87 591 591	2,148
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(e) 296 296 522 522 155 891 1,038 1221 226 36 151 9 134 134 134 188	190 142 134 7 25	2,22,23 2,22,23 2,23,23 3,23,4 1,53 1,53 1,53 1,53 1,53 1,53 1,53 1,53	24,146	1,738 6,309 1,738 1,738	24,146
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*Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

See footnote Table 35 (Page 126)

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1952—continued

International	Classification	Detailed List	001-008 010-019 010-019 04-029 045-048 085-048 085-054 085-054 085-054 088-054, 088-084, 088-138 140-285 240-254, 270-289, 294-299 306-326, 341-398 410-416 410-416 410-416 410-416 410-416 (#)
		Abbre- viated List"B"	6 8 64 7 7 7 8 8 7
			Population (Estimated), 30th June, 1952 Total Live Births Registered (including Illegitimate) """ Illegitimate """ Illegitimate """ Illegitimate """ Illegitimate """ Corrected (including Illegitimate """ Corrected for Mother's Residence Deaths Registered """ Cavisiance "" Cavisiance ""
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* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1952—continued

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	Λη Si	Angu Goun	275,883 2,026,27,026 2,004,22 2,004,22 2,004,22 2,004,22 1113 111,781 1,
			Population (Estimated), 30th June, 1952 Total Live Births Registered (including Illegitimate) """""""""""""""""""""""""""""""""""
		Abbre- viated List"B"	128.44 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
International	Classification	Detailed List	001-008 010-019 010-019 020-029 040-029 045-048 055 056 057 058-074, 048-052-054, 088-138 140-205 240-254, 270-289 240-254, 270-289 330-328, 341-398 410-416 410-416 410-416 410-416 410-416 440-443 (a)

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* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1952—continued

International	Classification	Detailed A List	001-008 010-019 010-019 040 040 045-048 055 055 055 065 065 065 065 065 065 065
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			Population (Estimated), 30th June, 1952 Total Live Births Registered (including Illegitimate) """""""""""""""""""""""""""""""""""
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* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1952—continued

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		Population (Estimated), 30th June, 1952 Total Live Births Registered (including Illegitimate) """ Corr of Mathers Resid. (") Mariages Registered ("cluding Illegitimate) """ Corrected for Mother's Residence """ Corrected for Residence """ """ Corrected for Residence """ """ """ """ """ """ """		
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* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1952—continued

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			Population (Estimated), 30th June 1952 Total Live Births Registered (including Illegitimate) """ Illegitimate Still-Births Registered (including Illegitimate) """ Illegitimate Bearlise Registered """ Corrected for Mother's Residence Deaths Registered """ CAUSES OF DEATH Tuberculosis of respiratory system Syptimis and its sequelae Typhoid fever "" CAUSES of DEATH Typhoid fever "" CAUSES of DEATH Typhoid fever "" CAUSES OF DEATH Typhoid fever "" CAUSES OF DEATH Typhoid fever "" CAUSES OF DEATH Typhoid fever "" CAUSES OF DEATH Typhoid fever "" CAUSES OF DEATH Typhoid fever "" CAUSES OF DEATH Typhoid fever "" CAUSES OF DEATH Typhoid fever "" CAUSES OF DEATH Typhoid fever "" Sandre founs Dysentery, all forms Carlie fever and streptococcal sore throat Diphtheria Whenoping-cough Meaning-coccal mitections Anamias Other infectious and parasitic diseases (B5, II), 16); Malignant neoplasms Typhoid fever "" Sandre founs Typhoid founs Typhoid founs Typhoid fever "" Sandre founs Typhoid founs Typhoid founs Typhoid founs Typhoid founs Typhoid founs Typhoid founs Typhoid founs Typhoid founs Typhoid founs Typhoid founs Typhoid founs Typhoid founs Typhoid founs Typhoid foun
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* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1952—continued

	Landward	15.1 19.1 19.1 19.1 19.1 19.1 19.1 19.1
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N COUR	Dollar	25.2 20.2
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CLAC	Alloa Burgh	13.466 11.2441 10.090 11.090 1
	Clackmannan	38. 2018. 33.056. 33.056. 22. 33.056. 22. 22. 22. 22. 22. 22. 22. 22. 22. 2
X.	Landward	12,361 1032 1112 1103 1103 1104 1104 1104 1104 1104 1104
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CAITHNESS COUNTY	Тригго	83888888888888888888888888888888888888
CA	Caithness County	22, 33, 34, 35, 36, 36, 36, 36, 36, 36, 36, 36, 36, 36
	Landward	6,76 480 480 480 480 480 480 480 480
OUNTY	Rothesay	0.01 10,070 1522 168 168 168 168 168 168 168 168 168 168
BUTE COUNTY	Millport	2007, 0011
	Bute County	81 222 222 1112 122 122 122 122 123 124 125 125 125 125 125 125 125 125 125 125
		Births Registered (including Illegitimate) Corr. for Mother's Reid. (1, 1) Registered (including Illegitimate) Corr. for Mother's Residence Corrected for Mother's Residence Generated of Residence Tracted for Residence CAUSES OF DEATH CAUSES OF DEATH Is of respiratory system is, of respiratory system all forms all forms ought myelitis cough neoplasms Tal diseases sions affecting central nervous system sees of nervous system fluxspecified neoplasms all diseases sions affecting central nervous system sees of nervous system fluxspecified and degenerative heart disease stoke on the art disease flux and degenerative heart disease solve and degenerative heart disease flux and degenerative heart disease solve and degenerative heart disease flux and degenerative heart disease sees of heart for myth heart disease
		Population (Estimated), 30th June, 1952 Total Live Births Registered (including IIII) Still-Births Registered (including IIIII) Marriages Registered " Corrected for Residence " Manignant neoplasms " Manignant neoplasms " Manignant neoplasms " Manignant neoplasms " Manignant neoplasms " Manignant neoplasms " Other general diseases " Arteriosclerotic and degenerative heart disease Arteriosclerotic and degenerative heart disease Arteriosclerotic and degenerative heart disease Chemicsclerotic and degenerative heart disease " Chemicsclerotic and degenerative heart disease " Chemicsclerotic and degenerative heart disease " Chemicsclerotic and degenerative heart disease " Chemicsclerotic and degenerative heart disease " Chemicsclerotic and degenerative heart disease " Chemicsclerotic and degenerative heart disease " Contracted for and degenerative heart disease " Contracted for and degenerative heart disease " Contracted for and degenerative heart disease " Contracted for and degenerative heart disease " Contracted for and degenerative heart disease " Contracted for and degenerative heart disease " Contracted for and degenerative heart disease " Contracted for and degenerative heart disease " Contracted for and degenerative heart disease " Contra
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International		Population Total Live "" Still-Births Marriages Deaths Re "" Con" "" Sybhilis an Tybboid fer Sybhilis an Tybboid fer Dysentery, Sybhilis an Tybboid fer Con fer Meningoon Meningoon Meningoon Meningoon Meningoon Meningoon Meningoon Meningoon Meningoon Meningoon Meningoon Meningoon Meningoon Other polic Meningon Other polic Meningon Meningon Other gene Vascular le Bengen and Diabetes an Other gene Vascular le Chronic rhi Anterioscie Other disec

Comparison				
(b) Hypertension without best decase (a) (b) (c) (c) (c) (d) (c) (d) (d) (d) (d) (e) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	© 00 2400 0 01-01 HEL 1-11 40400 4	155	1 1 2 2 5 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	155
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Hypertension without bear disease (a) (b) (c) (d) (d) (d) (e) (d) (e)	© 02 12 12 12 12 12 12 12	441	35 8 8 8 11 8 8 8 67 11 125 27	441
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Hypertension without heart disease 2 1 1 3 3 4 4 4 5 5 5 5 5 5 5	© 014600004 4	307	21 11 11 11 10 10 10 10 10 10 10	307
Hypertension without heart disease 0 1 4 1 1 1 1 1 1 1 1	@ wa-a- a a	110	116	110
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(b) Hypertension without heart disease 3. Influenza 3. Influenza 3. Influenza 3. Dimension 3. Premison 3. Brouchitis 3. Conchitis 3. Appendicitis 3. Circulatory diseases 4. Congenital malformations 4. Congenital malformations 4. Congenital malformations 4. Congenital malformations 4. Congenital malformations 4. Congenital malformations 4. Congenital malformations 4. Congenital malformations 4. Congenital malformations 4. Congenital malformations 4. Congenital malformations 4. Congenital malformations 5. Congenital malformations 5. Congenital malformations 6. Congenita				4
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(b) 29 29 10 10 10 10 10 10 10 10 10 1	isease	CAUSES		AGES 304
(b) 29 29 10 10 10 10 10 10 10 10 10 1	isease	CAUSES		AGES 304
(b) 29 29 10 10 10 10 10 10 10 10 10 1	isease	ALL CAUSES	AT DEATH	AGES 304
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(6) 69 42 49 89 89 89 89 89 89 89 89 89 89 89 89 89	isease	ALL CAUSES	Ages at Death	AGES 304
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(4) 444+47 440-468 480-483 480-483 600-503 470-475, 510-527 540, 541 560, 503 560-563 560, 561, 570 570, 573 580, 581 580, 582, 584 580, 582-586 580-580, 682-680, 683 680-749 7767-764 7765-768 7764 7767-769 7764 7767-769 7764 7767-769 7764 7767-769 7764 780-793, 795 E810-803, E970-999 E810-803, E970-999 E810-803, E970-999 E810-803, E970-999 E810-803, E970-999 E810-803, E970-999 E810-803, E970-999	(c) Hypertension without heart disease 46.3 Other circulatory disease 30 Influenza 31 Preuntonia 32 Bronchitis 33 Other of stomach and duodenum 34 Appendictits 35 Intestinal obstruction and hernia 36.1 Circulatory diseases 37 Circulation (averget of newborn) 38 Intestinal obstruction and hernia 38 Intestinal obstruction and hernia 39 Circulation (averget of newborn) 37 Circulation (averget of newborn) 38 Hyperplasia of prostate 46.5 Other diseases of liver 46.6 Other diseases of genito urinary system 47 Other diseases of genito urinary system 48.7 Other diseases of genito urinary system 49.8 Diarrhoa of newborn 40.1 Diarrhoa of newborn 41.2 Diarrhoa of newborn 42.3 Other diseases peculiar to early infancy 43.3 Other diseases peculiar to early infancy 44.5 Suicide 54.6 Suicide 54.7 Cause ill-defined and unknown 54.8 Notor vehicle accidents 55.9 Other road transport accidents	ALL CAUSES	Ages at Death	AGES 304
(a) 444447 450-468 480-483 490-493 490-493 490-493 500-503 470-475 510-503 580, 582-58 580, 582-58 580-584 580-584 580-584 580-584 580-584 780-789 780-789 780-783 780-893, E910-885 E840-88 E840-88 F850-894 780-789 F850-893, E910-885 E840-88 E840-88 E840-88 E840-88 E840-88 E840-88 E840-88 E840-88	(c) Hypertension without heart disease 46.3 Other circulatory disease 30 Influenza 31 Preuntonia 32 Bronchitis 33 Other of stomach and duodenum 34 Appendictits 35 Intestinal obstruction and hernia 36.1 Circulatory diseases 37 Circulation (averget of newborn) 38 Intestinal obstruction and hernia 38 Intestinal obstruction and hernia 39 Circulation (averget of newborn) 37 Circulation (averget of newborn) 38 Hyperplasia of prostate 46.5 Other diseases of liver 46.6 Other diseases of genito urinary system 47 Other diseases of genito urinary system 48.7 Other diseases of genito urinary system 49.8 Diarrhoa of newborn 40.1 Diarrhoa of newborn 41.2 Diarrhoa of newborn 42.3 Other diseases peculiar to early infancy 43.3 Other diseases peculiar to early infancy 44.5 Suicide 54.6 Suicide 54.7 Cause ill-defined and unknown 54.8 Notor vehicle accidents 55.9 Other road transport accidents	ALL CAUSES	Ages at Death	AGES 304
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* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1952—continued

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DUNBARTON COUNTY	ggan	Sove Kilere Fuel	8.6 2.2 2.0 7 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2
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		nuoD Goun	1,87.29 1,745.27 1,745.37 1,00.3 1,00
			Population (Estimated), 30th June, 1952
		Abbre- viated List"B"	1.0 8 4 8 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	International Classification	Detailed List	001-008 010-019 020-029 045-048 045-048 055-046 055 067 080 080 080 080 080 080 080 080 080 08

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Page Page	3 1 1 1 1 1 1 1 1 1 1	40-1	259	24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
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* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1952—continued

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* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1952—continued

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* Including paratyphoid fever, erysipelas, septicemia and lethargic encephalitis.

TABLE 47.-Statistical Abstract-Counties, Burghs and Landward Areas-Scotland, 1952-continued

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* Including paratyphoid fever, erysipelas, septicamia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1952—continued

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* Including paratyphold fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1952—continued

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* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1952—continued

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* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1952—continued

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(b) Hypertension without heart disease 46.3 Other circulatory disease 87 Influenza 8.1 Frounchits 8.2 Brouchitis 8.3 Frounchits 8.4 Other respiratory diseases 8.5 Infestinal obstruction and hernia 8.6 Gastrifts and duodenitis 8.6 Gastrifts and duodenitis 8.6 Gastrifts and duodenitis 8.6 Gastrifts and duodenitis 8.7 Circles is of liver 8.8 Gastrifts and nephrosis 8.9 Nephrits and nephrosis 8.9 Hyperplasia of prostate 8.0 Other diseases of liuver 8.1 Other diseases of liuver 8.2 Other diseases of liuver 8.3 Hyperplasia of prostate 8.4 Other diseases of senting post-abortive sepsis 8.6 Other diseases of senting post-abortive sepsis 8.9 Hyperplasia of prostate 8.1 Other purperal cure and organs of locomotion 9.1 Other purperal cure and organs of locomotion 9.1 Diseases of skin and organs of locomotion 9.1 Diseases of skin and organs of locomotion 9.2 Diarthose of newborn 9.3 Other pure of newborn 9.3 Other pure diseases peculiar to early infancy 9.4 Other diseases peculiar to early infancy 9.5 Senitive diseases peculiar to early infancy 9.6 Cause ill-defined and unknown 9.5 Suicide 9.6 Other diseases peculiar to early infancy 9.7 Motor vehicle accidents 9.8 Notor vehicle accidents 9.9 Other purpers	969	Ages at Death (Aut. Causes)
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* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1952—continued

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			Population (Estimated), 30th June, 1952 Total Live Births Registered (including Illegitimate) "Illegitimate Mariages Registered (including Illegitimate) "Illegitimate Corrected for Mother's Residence Deaths Registered "Corrected for Mother's Residence Male "Corrected for Residence "Corrected for Residence "Corrected for Residence "Courected for Residence "Courected for Residence "Analysis and its sequelas Typhoid fever Dysentery, all forms Scarle fever and streptococcal sore throat Diphtheria and its sequelas Whoopig-cough Manignant neoplasms Scarle fever and streptococcal sore throat Diphtheria and streptococcal infections Manignant neoplasms Banga and unspecified neoplasms Dabetes mellitus Anamia Other general diseases Non-meniptococcal meningtis Other general diseases Non-meniptococcal meningtis Chronic rhe-matic fever Chronic rhe-matic heart disease Chronic rhe-matic heart disease Arteriosclerotic and degenerative heart disease Other diseases of heart Chronic rhe-matic heart disease Chronic rhe-matic heart disease Chronic rhe-matic heart disease Chronic rhe-matic heart disease Chronic rhe-matic heart disease Chronic rhe-matic heart disease Chronic rhe-matic heart disease Chronic rhe-matic heart disease Chronic rhe-matic heart disease Chronic rhe-matic heart disease Chronic rhe-matic heart disease Chronic rhe-matic heart disease Chronic rhe-matic heart disease Chronic rhe-matic heart disease Chronic rhe-matic heart disease Chronic rhe-matic heart disease Chronic rhe-matic heart disease Chronic rhe-matic heart disease Chronic and degenerative heart disease Chronic and degenerative heart disease
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International	Classification	Detailed List	001-008 010-019 010-019 040-029 040 045-048 050-051 055 056 057 080 080 087 087 087 087 087 087 087 08

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* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1952—continued

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RENFREW COUNTY		Johns	16.196 15.99 16.21
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		Gourd	2.56 2.56 2.57 2.57 2.57 2.57 2.57 2.57 2.57 2.57
		Barrh Burg	13.30 13.30 14.48 10.00
	ty.	Renfr	3.38,078 5,490 1,490 1,627 1,928 1,958
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			Population (Estimated), 30th June, 1952
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	International Classification	Detailed List	001-008 010-019 010-019 010-019 040-029 040-029 055 055 055 056 056 056 056 056 057 050-051 085 085-074, 081-084, 086-138 140-23 240-239 240-234 230-334 410-40 410-40 410-40 410-40 440-43 440-43 440-43 440-43 440-43 440-43 440-43 440-43 440-43 440-43 440-43 440-43 440-43 440-43 440-43 440-43 440-43 440-43 440-43

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* Including paratyphoid fever, erysipelas, septicamia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1952—continued

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Content Cont	ALL CAUSES	Aces at Death	Tropped

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.-Statistical Abstract-Counties, Burghs and Landward Areas-Scotland, 1952-continued

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	prev	VbnsJ	00.00
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SELKIRK COUNTY		Galasi Jud	2.000 2.0000 2.0
	irk	Selki moD	21,310 24,000 163,100 163,100 170,0
			Population (Estimated), 30th June, 1952 Total Live Births Registered (including Illegitimate) " " " " " " " " " " " " " " " " " " "
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Color Colo	ALL CAUSES	Ages at Death and over

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1952—continued

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t		Arma Tud	5,956 13,956 10,000 10,
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SUTHERLAND COUNTY	.Вр госр	Dorn	88 447 721 4487 - 10 0
SUTHE		Suther Tou	13,51 12,524 12,534 14,
			Population (Estimated), 30th June, 1952
		Abbre- viated List"B"	122242742742742727477747777777777777777
International	Classification	Detailed List	001-008 010-019 010-019 02-029 045-048 055 055 055 056 056 056 056 056 057 057 058 058 058 058 058 058 058 058 058 058

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* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1952—continued

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Wigtown County	Strantaer Burgh	86.86 10.88 10
	Newton- Stewart Burgh	050 00144 000844 182222111 8
	Wigiown County	31,110 509 623 316 68 88 334 334 334 191 101 113 (4)
		Population (Estimated), 30th June, 1952 Total Live Births, Registered (including Illegitimate) """ Still-Births Registered (including Illegitimate) """ Corrected for Mother's Residence Deaths Registered """ Corrected for Mother's Residence Deaths Registered """ Corrected for Residence """ Female """ Female Deaths Registered """ Corrected for Residence """ Ansers or Davin Tuberculosis, of respiratory system Cuber inclusis, of respiratory system Tuberculosis, of respiratory system Tuberculosis, other forms Scarlet fever and streptococcal sore throat Dipotheria and streptococcal sore throat Dipotheria and streptococcal sore throat Dipotheria and streptococcal sore throat Dipotheria and streptococcal sore throat Dipotheria and streptococcal sore throat Dipotheria and streptococcal sore throat Dipotheria and streptococcal sore throat Dipotheria and streptococcal sore throat Dipotheria and streptococcal sore throat Dipotheria and deserved system Malignant neoplasms Diabetes mellitus Other general diseases Non-meningococcal meningitis Other general diseases Other diseases of nervous system Chronic rheumatic heart disease
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International	Classification Detailed List	001-008 010-019 010-019 040-029 045-048 055-048 055-048 055-041-044, 049, 052-054, 055-055, 056 057 088 030-039, 041-044, 049, 082-054, 058-074, 108-138 210-239 210-239 240-254, 270-299 340 300-286, 341-398 410-416 410-416 430-433 440-443

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without heart disease cory disease cory diseases and and duodenum struction and hernia duodentis sof liver sof of liver sof grilo-curiary system sis of earlio-curiary system sis post-natal asphyxia and atelectasis. Inewborn sis post-natal asphyxia and atelectasis. frowborn se peculiar to early infancy nons of the newborn se peculiar to early infancy ned and unknown e accidents e accidents e accidents e accidents e BES0	:	AGES AT DEATH	
Hypertension without heart disease Other circulatory disease Influenza Influenza Freedmonia Broonchina Broonchina Broonchina Broonchina Appendicitis Other respiratory diseases Other stomanch and duodenum Appendicitis Other stomanch and duodenum Appendicitis Gastritis and duodentis Gratritis and duodentis Gratritis and duodentis Other diseases of liver Other diseases of liver Other diseases of liver Other diseases of liver Other diseases of lever Other diseases of liver Other diseases of liver Other diseases of liver Other diseases of liver Other diseases of liver Other diseases Brith injuries post-abelia asphyxia and atelectasis. Diseases of skin and organs of locomotion Other infections of the newborn Other infections of the newborn Other diseases peculiar to early infancy Senility Cause ill-defined and unknown Other road transport accidents Other road transport accidents Other road transport accidents	:	Ages at Death	
(b) Hypertension without heart disease 3.0 The circulatory disease 3.1 Forumonia 3.1 Forumonia 3.2 Forumonia 3.3 Forumonia 3.4 Apendicitis 3.6 Threst of stonach and duodenum 3.6 Threst observation and hernia 3.7 Threst observation and hernia 3.8 Threst observation and hernia 3.9 Threst observation and hernia 3.0 Threst observation 3.1 Threst observation 3.2 Threst observation 3.3 Threst observation 3.4 Threst observation 3.5 Threst observation 3.6 Threst observation 3.7 Threst observation 3.8 Nephritis and nephrosis 3.9 Hyperplasia of proctate 3.0 Ther diseases of genit outnary system 3.1 Purperplasi of proctate 3.2 Threst observations 3.3 Threst observations 3.4 Threst observations 3.4 Threst observations 3.5 Threst one of newborn 3.6 Threst observations 3.7 Threst of newborn 3.8 Threst of newborn 3.9 Threst of newborn 3.1 Threst observations 3.1 Threst of newborn 3.2 Threst observations 3.3 Threst observations 3.4 Other diseases peculiar to early infancy 3.4 Threst observations 3.5 Threst observations 3.6 Threst observations 3.7 Threst observations 3.8 Threst observations 3.8 Threst observations 3.9 Threst observations 3.1 Threst observations 3.2 Threst observations 3.3 Threst observations 3.4 Threst observations 3.5 Threst observations 3.6 Threst observations 3.7 Threst observations 3.8 Threst observations 3.9 Threst observations 3.1 Threst observations 3.1 Threst observations 3.2 Threst observations 3.3 Threst observations 3.4 Threst observations 3.5 Threst observations 3.6 Threst observations 3.7 Threst observations 3.8 Threst observations 3.8 Threst observations 3.9 Threst observations 3.1 Threst observations 3.1 Threst observations 3.2 Threst observations 3.3 Threst observations 3.4 Threst observations 3.5 Threst observations 3.6 Thr	:	Ages at Death	
(b) Hypertension without heart disease 3.0 The circulatory disease 3.1 Forumonia 3.1 Forumonia 3.2 Forumonia 3.3 Forumonia 3.4 Apendicitis 3.6 Threst of stonach and duodenum 3.6 Threst observation and hernia 3.7 Threst observation and hernia 3.8 Threst observation and hernia 3.9 Threst observation and hernia 3.0 Threst observation 3.1 Threst observation 3.2 Threst observation 3.3 Threst observation 3.4 Threst observation 3.5 Threst observation 3.6 Threst observation 3.7 Threst observation 3.8 Nephritis and nephrosis 3.9 Hyperplasia of proctate 3.0 Ther diseases of genit outnary system 3.1 Purperplasi of proctate 3.2 Threst observations 3.3 Threst observations 3.4 Threst observations 3.4 Threst observations 3.5 Threst one of newborn 3.6 Threst observations 3.7 Threst of newborn 3.8 Threst of newborn 3.9 Threst of newborn 3.1 Threst observations 3.1 Threst of newborn 3.2 Threst observations 3.3 Threst observations 3.4 Other diseases peculiar to early infancy 3.4 Threst observations 3.5 Threst observations 3.6 Threst observations 3.7 Threst observations 3.8 Threst observations 3.8 Threst observations 3.9 Threst observations 3.1 Threst observations 3.2 Threst observations 3.3 Threst observations 3.4 Threst observations 3.5 Threst observations 3.6 Threst observations 3.7 Threst observations 3.8 Threst observations 3.9 Threst observations 3.1 Threst observations 3.1 Threst observations 3.2 Threst observations 3.3 Threst observations 3.4 Threst observations 3.5 Threst observations 3.6 Threst observations 3.7 Threst observations 3.8 Threst observations 3.8 Threst observations 3.9 Threst observations 3.1 Threst observations 3.1 Threst observations 3.2 Threst observations 3.3 Threst observations 3.4 Threst observations 3.5 Threst observations 3.6 Thr	ALL CAUSES	Ages at Death	
(b) Hypertension without heart disease 3.0 The circulatory disease 3.1 Forumonia 3.1 Forumonia 3.2 Forumonia 3.3 Forumonia 3.4 Apendicitis 3.6 Threst of stonach and duodenum 3.6 Threst observation and hernia 3.7 Threst observation and hernia 3.8 Threst observation and hernia 3.9 Threst observation and hernia 3.0 Threst observation 3.1 Threst observation 3.2 Threst observation 3.3 Threst observation 3.4 Threst observation 3.5 Threst observation 3.6 Threst observation 3.7 Threst observation 3.8 Nephritis and nephrosis 3.9 Hyperplasia of proctate 3.0 Ther diseases of genit outnary system 3.1 Purperplasi of proctate 3.2 Threst observations 3.3 Threst observations 3.4 Threst observations 3.4 Threst observations 3.5 Threst one of newborn 3.6 Threst observations 3.7 Threst of newborn 3.8 Threst of newborn 3.9 Threst of newborn 3.1 Threst observations 3.1 Threst of newborn 3.2 Threst observations 3.3 Threst observations 3.4 Other diseases peculiar to early infancy 3.4 Threst observations 3.5 Threst observations 3.6 Threst observations 3.7 Threst observations 3.8 Threst observations 3.8 Threst observations 3.9 Threst observations 3.1 Threst observations 3.2 Threst observations 3.3 Threst observations 3.4 Threst observations 3.5 Threst observations 3.6 Threst observations 3.7 Threst observations 3.8 Threst observations 3.9 Threst observations 3.1 Threst observations 3.1 Threst observations 3.2 Threst observations 3.3 Threst observations 3.4 Threst observations 3.5 Threst observations 3.6 Threst observations 3.7 Threst observations 3.8 Threst observations 3.8 Threst observations 3.9 Threst observations 3.1 Threst observations 3.1 Threst observations 3.2 Threst observations 3.3 Threst observations 3.4 Threst observations 3.5 Threst observations 3.6 Thr	ALL CAUSES	Ages at Death	
(b) Hypertension without heart disease 3.0 The circulatory disease 3.1 Forumonia 3.1 Forumonia 3.2 Forumonia 3.3 Forumonia 3.4 Apendicitis 3.6 Threst of stonach and duodenum 3.6 Threst observation and hernia 3.7 Threst observation and hernia 3.8 Threst observation and hernia 3.9 Threst observation and hernia 3.0 Threst observation 3.1 Threst observation 3.2 Threst observation 3.3 Threst observation 3.4 Threst observation 3.5 Threst observation 3.6 Threst observation 3.7 Threst observation 3.8 Nephritis and nephrosis 3.9 Hyperplasia of proctate 3.0 Ther diseases of genit outnary system 3.1 Purperplasi of proctate 3.2 Threst observations 3.3 Threst observations 3.4 Threst observations 3.4 Threst observations 3.5 Threst one of newborn 3.6 Threst observations 3.7 Threst of newborn 3.8 Threst of newborn 3.9 Threst of newborn 3.1 Threst observations 3.1 Threst of newborn 3.2 Threst observations 3.3 Threst observations 3.4 Other diseases peculiar to early infancy 3.4 Threst observations 3.5 Threst observations 3.6 Threst observations 3.7 Threst observations 3.8 Threst observations 3.8 Threst observations 3.9 Threst observations 3.1 Threst observations 3.2 Threst observations 3.3 Threst observations 3.4 Threst observations 3.5 Threst observations 3.6 Threst observations 3.7 Threst observations 3.8 Threst observations 3.9 Threst observations 3.1 Threst observations 3.1 Threst observations 3.2 Threst observations 3.3 Threst observations 3.4 Threst observations 3.5 Threst observations 3.6 Threst observations 3.7 Threst observations 3.8 Threst observations 3.8 Threst observations 3.9 Threst observations 3.1 Threst observations 3.1 Threst observations 3.2 Threst observations 3.3 Threst observations 3.4 Threst observations 3.5 Threst observations 3.6 Thr	ALL CAUSES	Ages at Death	
(b) Hypertension without heart disease 46.3 Other circulatory disease 3.1 Influenza 3.2 Influenza 3.3 Influenza 3.3 Influenza 3.4 Influenza 3.5 Influenza 3.5 Infestinal object 3.5 Infestinal object 3.5 Infestinal object 3.6 Infestinal object 3.6 Infestinal object 3.6 Infestinal object 3.7 Infestinal object 3.7 Infestinal object 3.8 Infestinal object 3.8 Infestinal object 3.8 Infestinal object 3.8 Infestinal object 3.8 Infestinal object 3.8 Infestinal object 3.8 Infestinal object 3.8 Infestinal object 3.8 Infestinal object 3.8 Infestinal object 3.8 Infestinal object 3.8 Infestinal object 3.8 Infestinal object 3.8 Infestinal object 3.8 Infestinal object 3.8 Infestinal object 3.8 Infestinal of provided 3.8 Infestinal object 3.8 Infestination 3.8 Infestination 3.8 Infestination 3.8 Infestination 3.8 Infestination 3.8 Infestination 3.8 Infestination 3.8 Infestination 3.8 Infestination 3.8 Infestination 3.8 Infestination 3.8 Infestination 3.8 Infestination 3.8 Infestination 3.8 Infestination 3.8 Infestination 3.8 Infestination 3.8 Infestination 3.8 Infestination 3.8	:	Ages at Death	

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 48.—Death-rates per Million in Scotland standardised to the Sex and Age Distribution of the Population of Great Britain in the Year of Experience with Rates for England and Wales for Comparison

Inter-			19	50	19	51	1952		
national List No.	CAUSES OF DEATH		Scotland	England and Wales	Scotland	England and Wales	Scotland	England and Wales	
	ALL CAUSES	M. F. P.	14,917 11,551 13,039	13,760 9,877 11,577	15,872 12,086 13,763	15,030 10,485 12,454	15,225 11,085 12,868	13,748 9,342 11,235	
001-008	Tuberculosis of respiratory system	М. F. P.	559 438 488	434 226 319	487 294 379	390 180 273	375 212 282	317 126 211	
010-019	Tuberculosis, other forms	M. F. P.	64 65 65	46 41 43	59 53 55	44 38 41	37 41 39	33 24 28	
020-029	Syphilis and its sequelæ	M. F. P.	58 17 34	62 21 39	48 19 30	66 20 40	35 13 22	57 21 37	
057	Meningococcal infections	M. F. P.	6 6 6	7 6 6	8 8 8	7 7 7	7 8 8	7 6 7	
140-205	Malignant neoplasms, including neoplasms of lymphatic and hæmato- poietic tissues	М. F. P.	2,353 1,850 2,066	2,275 1,679 1,932	2,357 1,841 2,065	2,353 1,658 1,951	2,496 1,853 2,126	2,394 1,680 1,979	
260	Diabetes mellitus	М. F. P.	75 147 118	65 98 83	84 145 118	65 97 84	67 126 103	59 87 75	
330-334	Vascular lesions affecting the central nervous system	М. F. P.	1,759 1,843 1,803	1,480 1,456 1,466	1,939 1,942 1,940	1,598 1,514 1,549	1,964 1,921 1,936	1,607 1,536 1,564	
400-402	Rheumatic fever	M. F. P.	5 17 10	12 14 13	9 10 10	8 . 10 . 9	10 10 10	7 8 7	
410-434	Heart diseases	M. F. P.	4,745 3,586 4,098	4,109 2,924 3,440	5,198 3,778 4,410	4,395 3,064 3,638	5,047 3,409 4,104	4,184 2,756 3,366	
440-447	Hypertensive disease	M. F. P.	237 180 203	508 398 445	342 294 314	547 421 474	385 352 367	492 381 428	
480-483	Influenza	M. F. P.	71 84 79	98 81 88	214 193 205	399 325 358	69 63 65	47 34 40	
490-493, 763	Pneumonia (all forms)	M. F. P.	520 387 449	494 360 419	560 448 499	639 449 532	488 337 402	543 365 442	
590-594	Nephritis and nephrosis	M. F. P.	148 139 141	177 140 156	140 130 138	169 - 132 148	126 110 117	155 116 133	

TABLE 49.-Method of Celebration, etc. of Marriages in Scotland-1855-1951

	, 1		7.5		7					
Tot	AGES		MARR	IAGE accor	ding to l	Forms of	the		GEST	
Number	Proportion per 1,000 of Population	Church of Scotland	Free	United Presbyterian Church	Roman Cath. Church	Scottish Episcopal Church	Other Forms	Form not stated	CIVIL MARRIA	IRREGULAR MARRIAGES
				DECENNI	AL AVER	AGES				
20,645 22,422 25,355 25,939 29,866	6.840 7.004 7.172 6.700 7.054	9,586 9,929 11,549 11,971 13,497	4,747 5,278 5,649 5,277 5,638	2,872 3,214 3,305 3,011 3,292	1,846 2,071 2,286 2,558 2,934	383 464 646 732 899	1,058 1,324 1,633 1,728 2,179	135 101 25 12 0		19 41 263 650 1,428
31,825 35,647 33,663	6·907 7·451 6·923	14,414 14,231 14,993	8,4	77 40	3,331 3,964 3,911	936 1,131 971	2,634 2,669 2,591	0 0 0		2,034 5,312 4,287
38,963	7-869		24,459		5,051	1,076	3,427	0	4,	950
43,489	8.435		26,364		5,685	1,383	3,487	0	6,558	12
				Annu	AL NUM	BERS				
47,620 47,402 38,177 37,017 48,642 45,785 44,360 43,718 41,708 40,459 41,361	9·284 9·215 7·402 7·134 9·432 8·917 8·633 8·457 8·059 7·819 8·088		30,017 29,827 23,377 22,554 30,107 27,599 26,189 25,798 24,590 23,579 24,259		6,282 6,103 4,891 4,831 6,025 5,770 5,714 5,879 5,660 6,062	1,705 1,671 1,489 1,334 1,745 1,390 1,176 1,243 1,065 1,009 1,122	4,214 4,073 3,230 3,163 3,913 3,490 3,337 3,313 3,177 2,960 2,986	0 0 0 0 0 0 0 0 0	5,394 5,712 5,176 5,117 6,840 7,522 7,930 7,474 7,176 7,243 6,928	8 16 14 18 12 14 14 11 6 8 4
			Rate per	HUNDRED	Marria	ges—De	CENNIAL			
100.00 100.00 100.00 100.00	printed	46·42 44·30 45·56 46·17 45·20	23.01 23.54 22.28 20.34 18.91	13.92 14.33 13.02 11.61 11.04	8·94 9·22 9·02 9·85 9·81	1.85 2.07 2.55 2.82 3.00	5·12 5·89 6·42 6·66 7·29	0.65 0.47 0.11 0.05		0·09 0·18 1·04 2·51 4·78
100·00 100·00 100·00	manuscond manuscond manuscond	45·29 39·92 44·54	26 23	·63 ·40	10·46 11·12 11·62	2·94 3·17 2·88	8·28 7·49 7·70	_		6·39 14·90 12·74
100.00			62.77		12.96	2.76	8.80	_		12.70
100.00			60.56		13.09	3.18	8.01	_	15.13	0.03
			RATE PE	R HUNDRE	d Marri	AGES—A	NNUAL			
100·00 100·00 100·00 100·00 100·00 100·00 100·00 100·00 100·00			63·03 62·92 61·23 60·93 61·90 60·28 59·04 59·01 58·96 58·96 58·28		13·19 12·88 12·81 13·05 12·39 12·60 12·88 13·45 13·65 13·99 14·66	3·58 3·53 3·90 3·60 3·59 3·04 2·65 2·84 2·55 2·49 2·71	8·85 8·59 8·46 8·54 8·04 7·62 7·52 7·58 7·62 7·32 7·22		11·33 12·05 13·56 13·82 14·06 16·43 17·88 17·10 17·21 17·90 16·75	0·02 0·03 0·04 0·05 0·02 0·03 0·03 0·03 0·01 0·02 0·01
	20,645 22,422 25,353 29,866 31,825 35,647 33,663 38,963 43,489 47,620 47,402 38,177 37,017 48,642 43,718 41,708 40,459 41,361 100-00	20,645	MARRIAGES	MARRIAGES	MARRIAGES	MARRIAGES	MARRIAGES	MARRIAGES	MARKIAGES	MARRIAGES

^{*} The Free Church and the United Presbyterian Church were united on 31st October, 1900, under the name of the United Free Church. The Church of Scotland and the United Free Church were united on 2nd October, 1929, under the designation of "The Church of Scotland."

† By the Marriage (Scotland) Act, 1939, which came into operation on 1st July, 1940, Irregular Marriages by declaration were abolished and Civil Marriages were substituted. The Irregular Marriages shown in the last column for 1941 onwards were registered by Decree of Declarator of the Court of Session.

TABLE 50.—Ecclesiastical, Civil and Irregular Marriages in Scotland—1951

			1	Tumber	s				PE	RCENTA	GE OF	Тота	MARI	RIAGES	
	Total Marriages	E	CCLESIAS MARRIA			Civi		*IRREGULAR Marriages	Е	CCLESIA MARRI	AGES		MARK	VIL	GES
	To	Banns	Publication of Notice	Banns and Publication	Licence	Publication of Notice	Licence	*IRRE Marr	Banns	Publication of Notice	Banns and Publication	Licence	Publication of Notice	Licence	IRREGULAR MARRIAGES
SCOTLAND Counties of Cities Large Burghs Counties (Ex	41,361 18,117 7,913	25,407 8,967 4,755	7,641 4,174 1,531	1,193 537 203	188 100 31	6,473 4,014 1,310	455 324 81	4 1 2	61·4 49·5 60·1	18·5 23·0 19·3	2·9 3·0 2·6	0·5 0·6 0·4	15·7 22·2 16·6	1·1 1·8 1·0	0.0
Counties of Cities and Large Burghs)	15,331	11,685	1,936	453	57	1,149	50	1	76.2	12.6	3.0	0.4	7.5	0.3	0.0
Counties (Ex Counties of Cities & Large Burghs) Aberdeen Angus Argyll Ayr Banff Berwick Bute Caithness Clackmannan Dumfries Dunbarton East Lothian Fife Inverness Kincardine Kinross Kirkcudbright Lanark Midlothian Moray Nairn Orkney Peebles Perth Renfrew Renfrew Ross & Cromarty Roxburgh Selkirk Stirling Sutherland West Lothian Wigtown Zetland	891 473 346 1,789 334 129 120 150 254 373 3595 3377 1,576 191 175 47 193 2,204 713 350 50 119 80 471 835 240 274 120 80 35 80 47 120 80 80 80 80 80 80 80 80 80 80 80 80 80	797 377 296 1,477 286 1,477 286 111 96 140 186 338 341 263 3,1,197 123 163 1,46 510 266 43 1,416 510 2265 43 109 62 393 518 173 214 84 85 632 50 539 187 91	22 157 26 157 6 3 7 	15 20 68 8 4 4 4 1 6 6 4 25 5 9 9 52 12 — 6 53 29 8 2 — 4 113 50 4 10 — 23 — 16 5 — 6 5 — 6 6 5 — 6 6 6 6 6 6 6 6 6 6	5 2 1 5 2 2 1 1 — — — — — — — — — — — — — — — —	50 54 16 80 31 9 12 9 35 56 56 37 160 8 6 7 166 7 16 136 7 11 30 4 9 11 13 26 26 4 9 11 13 14 15 16 16 16 16 16 16 16 16 16 16	2 5 5 5 2 1 1 1 1 2 1 8 1 1 1 4 4 1 1 1 4 2 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		89·4 79·7 82·6 86·0 80·0 93·3 73·2 66·4 76·0 86·0 76·0 86·0 77·5 86·0 77·5 86·0 77·7 79·9 99·9 75·9 92·9	2:5 3:2 7:5 8:8 1:8 2:3 5:8 -10.6 0:5 28:6 7:1 9:8 23:6 1:7 -13:5 6:0 2:0 -13:5 1:7 -13:5 6:0 2:0 1:8 1:8 1:8 1:8 1:8 1:8 1:8 1:8 1:8 1:8	1.77 4.22 0.66 3.88 3.13 3.3 6.3 1.1 2.4 4.1 2.7 3.3 6.3 1.1 2.4 4.1 2.3 4.0 0 1.7 5.0 0 1.7 3.6 2.9 2.9 2.1	0·6 0·4 0·3 0·3 0·3 0·6 0·8 0·5 0·9 0·3 1·0 0·5 0·3 0·4 0·6 0·8 0·1 1·3 1·1 1·3	5·6 4·5 9·3 7·0 10·0 6·0 13·8 8·3 6·2 4·2 4·2 4·2 4·2 4·2 4·2 4·2 4·2 4·2 4	0·2 1·1 1·4 0·1 1·4 0·1 1·4 0·3 0·8 0·8 0·5 0·5 0·5 0·5 0·2 1·1 0·5 0·8 1·8 0·1 0·1 0·1 0·1 0·1	0.3
Counties of Cities Glasgow Edinburgh Aberdeen Dundee	10,483 4,218 1,833 1,583	4,900 2,112 1,145 810	3,030 655 177 312	338 148 32 19	64 21 5 10	1,936 1,221 456 401	215 60 18 31	- -	46·7 50·1 62·5 51·2	28·9 15·5 9·7 19·7	3·2 3·5 1·7 1·2	0·6 0·5 0·3 0·6	18·5 28·9 24·9 25·3	2·1 1·4 1·0 2·0	0.0
Large Burghs Paisley Greenock	887 680	ξ (406	200 186	28 18	6	94 65	8 4	1	62·0 59·7	22·5 27·4	3·2 2·6	0·7 0·1	10·6 9·6	0.9	0.1
Motherwell & Wishaw Kirkcaldy Coatbridge Dunfermline Clydebank Ayr Kilmarnock Perth Hamilton Falkirk Airdrie Inverness Stirling Dumfries. Rutherglen Dumbatton Port Glasgow Arbroath	660 474 403 445 327 429 354 465 419 377 236 428 262 299 293 173	386 298 232 208 159 309 241 264 234 40 253 151 119 179 80 80	164 51 137 59 112 36 42 45 100 46 73 44 40 8 69 66 48 5	11 7 9 15 7 12 6 10 13 5 5 16 14 5 14 3 3 3 2	1 1 -6 - - - 4 1 3 1 2	91 115 22 155 48 68 56 145 65 86 617 97 56 60 02 25	6 3 1 7 - 3 3 1 1 7 9 1 14 - 4 5 3 3 - 2	-	58·5 62·9 57·6 46·7 48·6 72·0 68·1 56·8 61·3 59·3 59·1 57·6 61·1 46·2 58·4 81·8	13·3 34·3 8·4 11·9 9·7 23·9 10·3 15·3 2·7 23·5 38·2 35·0		0·3 -0·5 0·2 0·3 -1·7 0·9 0·4 1·0 0·3 1·2 0·6	15·9 15·8 31·2 15·5 22·8 7·2 22·7 21·4 20·1 8·5 11·0 4·4	0.9 0.6 0.2 1.6 	0-3

^{*} Registered by Decree of Declarator

TABLE 51.—Marriages in Scotland according to Church of Celebration—1951

		1				a acc								193	
	es			ORDIN	с то Го	ORMS OF		ND	PE		AGE O	г Тот	AL M	ARRIAG	ES
	Total Marriages	Church of Scotland	United Free Church	Free Church	Roman Catholic Church	Scottish Episcopal Church	Other Forms	CIVIL AND IRREGULAR	Church of Scotland	United Free Church	Free Church	Roman Catholic Ch.	Scott'hEpis- copalChurch	Other Forms	Civil and Irregular
SCOTLAND	41,361	24,259	422	270	6,062	1,122	2,294	6,932	58.7	1.0	0.7	14.7	2.7	5.5	16.8
Counties of Cities Large Burghs Counties (Ex Counties of Cities and Large Burghs)	18,117 7,913	8,990 4,174 11,095	142 101	72 59	2,967 1,388	536 233 353	1,071 565 658	4,339 1,393	49·6 52·7	0·8 1·3	0.4 0.7	16·4 17·5	3.0 2.9	5·9 7·1	23·9 17·6
Counties (Ex															
Counties of Cities and Large Burghs) Aberdeen Angus Argyll Ayr Berwick Bute Caithness Clackmannan Dumfries Dunbarton East Lothian Fife Inverness Kincardine Kincardine Kincardine Kincardine Moray Nainn Orkney Peebles Perth Renfrew Renfrew Renfrew Renfrew Renfrew Resident Ross & Cromarty Roxburgh Selkirk Stirling Sutherland Wigtown West Lothian Wigtown Zetland	891 473 346 1,789 334 129 150 254 4373 595 337 1,576 191 1175 477 193 2,204 7713 350 119 80 80 471 183 55 50 190 119 119 80 80 80 80 80 80 80 80 80 80 80 80 80	759 373 264 1,368 253 105 76 6 123 153 298 361 1,210 105 159 33 160 1,387 498 242 37 91 62 385 527 161 135 520 135 145 145 145 155 165 165 165 165 165 165 16	1 4 4 38 2 2 2 6 10 3 3 6 6 4 4 2 6 6 11 1 11 3 3 5		8 6 30 168 23 3 14 2 18 11 142 2 18 542 27 16 3 27 16 3 7 10 107 — 112 12 —	36 25 7 12 8 5 5 1 1 8 9 21 9 9 9 9 5 5 1 28 13 	35 66 13 118 4 3 12 14 16 12 6 34 15 5 18 20 13 13 5 16 6 10 17 6 6 10 17 18 18 18 18 18 18 18 18 18 18 18 18 18	522 599 211 822 322 100 133 535 229 568 388 168 9 667 777 140 753 449 9 111 130 499 151 30 499 151 30 499 151 30 499 151 30 499 151 499 151 499 151 499 151 499 151 151 151 151 151 151 151 151 151 1	85-2 78-9 76-3 76-5 76-5 781-4 60-2 79-9 60-7 76-8 69-1 77-5 81-7 62-9 69-1 77-5 81-7 76-1 61-7 76-1 61-7 76-1 77-5 81-7 76-3 77-5 81-7 81-7 81-7 81-7 81-7 81-7 81-7 81-7	0·1 0·8 1·2 2·1 1·6 6- 1·2 2·7 0·5 - 1·0·2 2·7 0·5 - 1·0·6 0·8 1·1 1·3 1·3 1·3 1·3 1·5 1·5 1·5 1·5 1·5 1·5 1·5 1·5	2·0 0·2	0·9 1·3 8·7 9·4 6·9 2·3 1·3 7·1 2·9 2·3·9 10·4 7·1 10·6 6·3 4·4 16·3 3·8 3·8 3·8 3·8 3·8 3·8 3·8 3	4·0 5·3 2·0 0·7 2·4 3·9 4·2 0·7 3·1 10·6 0·7 5·1 10·6 0·7 0·9 0·6 -5·1	3.9 1.3 8.6 6.6 5.4 3.1 2.0 5.5 5.5 3.7 7 9 4.9 2.2 7.9 9 1.5 1.5 1.5 2.5 6.6 4.9 3.7 7 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	5-8 12-5 6-1 4-6 7-8 6-0 13-8 9-4 4-7 3-4 4-7 3-4 4-4 4-9 3-1 5-1 13-3 10-7 3-4 4-5 9-3 10-3 10-3 10-3 10-3 10-3 10-3 10-3 10
Counties of Cities— Glasgow Edinburgh Aberdeen Dundee	10,483 4,218 1,833 1,583	5,027 2,171 1,111 681	93 40 3 6	57 14 1	2,313 322 70 262	139 208 91 98	703 181 83 104	2,151 1,282 474 432	48·0 51·5 60·6 43·0	0·9 0·9 0·2 0·4	0·5 0·3 0·1	22·1 7·6 3·8 16·6	1·3 4·9 5·0 6·2	6·7 4·3 4·5 6·6	20·5 30·4 25·9 27·3
Large Burghs—Paisley Greenock Motherwell &	887 680	523 278	3 8		159 229	22 23	77 71	103 69	59·0 40·9	0.4	0.3	17·9 33·7	2·5 3·4	8·7 10·4	11·6 10·1
Wishaw Kirkcaldy Coatbridge Dunfermline Clydebank Ayr Kilmarnock Perth Hamilton Falkirk Airdrie Inverness Stirling Dumfries Rutherglen Dumbarton Port Glasgow Arbroath	660 474 403 445 327 429 354 465 419 377 236 428 262 299 293 173 137 165	353 271 210 201 142 273 217 236 208 216 115 211 149 165 184 61 42	4 9 13 5 7 7 21 7 2 4 1 — 4 4 — —	-8	123 26 122 25 98 37 41 38 103 38 70 0 12 36 40 62 64 59 6	9 11 15 3 22 6 6 19 4 11 3 3 18 12 20 1 12 13 8	74 31 27 37 28 18 10 18 30 13 28 39 5 6 6 6 16 12 17 8	97 118 23 162 48 72 59 146 72 95 18 111 56 6 44 43 22 6	53·5 57·2 52·1 45·2 43·4 63·6 61·3 50·8 49·6 57·3 48·7 49·3 56·9 55·2 62·8 35·3 30·7 72·1	0.6 1.9 3.2 1.1 2.1 1.6 5.9 1.5 0.4 — 1.3 — 1.2	1·7 1·7 1·7 0·3 — 0·2 — 0·4 8·6 — — 1·2	18·6 5·5 30·3 5·6 30·0 8·6 11·6 8·2 24·6 10·1 29·7 2·8 13·7 421·2 37·0 43·1 3·6	1.4 2.3 0.2 3.4 0.9 5.1 1.7 4.1 1.0 2.9 1.3 4.2 4.6 6.7 0.3 6.9 9.5	11·2 6·5 6·7 8·3 8·6 4·2 2·8 3·9 7·2 3·4 11·9 9·1 1·9 2·0 5·5 6·9 12·4	14·7 24·9 5·7 36·4 14·7 16·8 16·7 31·4 17·2 25·2 7·6 25·9 21·4 10·2 12·7 4·4 13·3

TABLE 52.—Conjugal Condition of Persons Marrying in Scotland—1951

			Conjug	AL CON	DITION			P OF TOT	ERCENT.	AGE	
	Total Marriages	Bachelors and Spinsters	Bachelors and Widows	Widowers and Spinsters	Widowers and Widows	* Divorced (Either Party)	Bachelors and Spinsters	Bachelors and Widows	Widowers and Spinsters	Widowers and Widows	Divorced
SCOTLAND,	41,361	36,199	760	1,309	609	2,484	87.5	1.8	3.2	1.5	6.0
Counties of Cities	18,117 7,913	15,327 6,955	376 146	663 240	310 127	1,441 445	84·6 87·9	2·1 1·8	3.7	1·7 1·6	8·0 5·6
Large Burghs Counties (Ex Counties of Cities and Large Burghs)	15,331	13,917	238	406	172	598	90.8	1.6	2.6	1.1	3.9
Counties ((Ex Counties of Cities and Large Burghs)— Aberdeen Angus Argyll Ayr Banff Berwick Bute Clackmannan Dumbarton East Lothian Fife Inverness Kincardine Kincardine Kinross Kirkcudbright Lanark Midlothian Moray Nairn Orkney Peebles Perth Renfrew Ross & Cromarty Ross & Cromarty Roshurgh Selkirk Stirling Sutherland West Lothian Wigtown Wigtown Zetland	891 473 346 1,789 129 120 150 254 373 595 337 1,576 191 175 477 193 2,204 713 350 50 119 119 80 471 835 240 254 471 835 240 254 803 803 803 803 803 803 803 803 803 803	827 418 307 1,645 120 102 134 226 342 297 1,426 170 180 2,031 1639 318 43 107 72 72 72 72 419 746 610 610 610 610 610 610 610 610 610 61	9 6 6 6 6 8 3 3 3 11 1 3 3 2 1 3 3 3 1 1 3 3 2 3 3 3 3	23 16 12 42 53 64 56 23 129 88 22 259 165 24 26 27 54 22 15 28 15 28 15 28 16 28 16 28 16 28 16 28 16 28 16 28 16 28 16 28 16 16 28 16 16 16 16 16 16 16 16 16 16 16 16 16	7 3 5 2 3 2 2 1 5 2 4 4 5 2 2 1 3 2 2 6 2	25 30 16 56 8 5 6 6 12 12 12 23 15 74 7 6 5 5 5 5 42 12 12 12 12 12 12 12 12 12 12 12 12 12	92·8 88·4 88·7 92·0 94·6 93·0 85·0 89·3 89·7 89·7 89·7 89·7 89·7 89·3 90·3 89·9 90·0 89·9 90·0 89·9 90·9 89·3 90·9 89·3 90·9 89·3 90·9 89·3 89·3 89·3 89·3 89·3 89·3 89·3 89	1.0 1.3 1.7 1.3 0.9 0.8 2.1 2.0 2.7 1.4 2.1 1.1 1.7 2.0 3.4 2.5 2.1 1.1 1.1 1.8 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	2-6 3-4 3-5 2-3 1-5 2-7 2-0 1-6 3-9 3-6 4-2 4-6 4-3 1-0 2-7 2-2 1-4 4-2 3-3 3-2 2-1 1-3 3-3 3-2 3-3 3-3 4-2 3-3 3-6 2-1 3-6 1-6 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7	0.8 0.6 1.4 1.3 0.6 0.8 4.2 1.3 1.6 1.0 0.5 1.5 0.8 0.6 1.0 0.5 1.1 1.6 0.8 0.6 0.8 1.2 1.6 1.0 0.6 0.8 0.6 0.8 0.6 0.8 0.6 0.8 0.6 0.8 0.6 0.8 0.6 0.6 0.7 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	2.8 6.3 4.6 3.1 2.4 3.9 5.0 4.7 3.9 4.7 3.4 4.7 3.4 4.7 3.4 4.7 3.4 4.7 3.4 4.7 3.4 4.7 3.4 4.7 3.4 4.7 3.4 4.7 3.4 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4
Counties of Cities— Glasgow Edinburgh Aberdeen Dundee	10,483 4,218 1,833 1,583	1,567	229 83 30 34	395 154 65 49	180 74 27 29	733 454 144 110	85·3 81·9 85·5 86·0	2·2 2·0 1·6 2·1	3·8 3·7 3·5 3·1	1·7 1·8 1·5 1·8	7·0 10·8 7·9 6·9
Large Burghs— Paisley Greenock Motherwell & Wishaw Kirkcaldy Coatbridge Dunfermline Clydebank Ayr Kilmarnock Perth Hamilton Falkirk Airdrie Inverness Stirling Dumfries Rutherglen Dumbarton Port Glasgow Arbrootth	887 680 660 4744 403 445 327 429 354 465 419 3777 236 428 262 299 299 173 185	583 402 372 371 292 379 317 391 364 330 218 377 224 251 257 161	222 112 111 105 144 1 105 9 122 66 33 855 14 55	34 13 19 14 13 22 10 14 9 15 13 3 9 12 9 9 11 13 12 2	9 8 14 133 6 4 4 8 8 10 4 6 6 8 11 11 11 13	23 27 8 9 5	87·7 90·4 88·3 84·8 92·3 83·4 89·5 84·1 86·9 87·5 92·4 85·5 83·1 85·5 83·1 85·5 83·1 85·5 83·1 85·5 83·1 85·5 83·1 85·5 83·1 85·5 83·1 85·5 85·5 85·5 85·5 85·5 85·5 85·5 85	2.5 1.8 1.7 2.1 1.2 3.1 0.3 1.4 1.9 1.6 1.3 1.9 1.9 1.9 1.9 1.5 0.6	2·4 1·3 2·8 3·4 3·7 4·4 0·6	1·0 1·2 2·1 2·7 1·5 0·9 2·4 1·1 1·7 2·4 1·1 2·5 1·9 0·4 2·0 3·4 0·6 0·7 1·8	5·0 4·7 5·0 7·4 1·7 7·6 4·9 5·4 5·4 5·4 5·4 9·0 4·8 9·0 2·7 5·2 8·8 9·0 2·7 5·2 6·6

^{* 995} divorced men married spinsters and 151 married widows; 947 divorced women married bachelors and 180 married widowers. In 211 cases both parties had been divorced.

TABLE 53

Ages of Men at Marriage in Scotland-1951

TABLE 53.—Ages of Men at Marriage in Scotland—1951

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TABLE 54,-Ages of Women at Marriage in Scotland-1951

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TABLE 54A,—Ages and Conditions of Persons Married in the year 1951—Scotland

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(a) 50 51 52 52 53 54 50-54	55.55 55.55 55.55 55.55	60 62 63 64 64 64	65 66 67 69 69 69 69	70 71 72 73 74 70–74	75 77 77 78 79 75–79	80 83 83 84 85	86 87 88 89 90 and over 80 and over Not stated
					- Company of the Comp		90 an Not

TABLE 54B-Ages and Conditions of Persons Married in the Year 1951-Scotland Women

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Morriad	Divorced	211	111111	04	401 120 130 64	17 14 7 7 14 14	10 16 11 8 7 7	10 10 8 8 8 8 8 33	(x)
Discount Women with Morriad	Widowers	180			44965	. 111 14 10 10 45 5	10 8 6 9 3	3,00000	33° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0°
T. Carolina	Bachelors	947	-=	8 8 12 7.7 7.7	3,752 3,752 3,752 3,752	93 698 848 848 848	334 335 357 277 277 277	68 88 88	7 5 5 7 1 4 3 3 7 1 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	Divorced	151			1-2864	21-27-08	004002	302276	0.000000000000000000000000000000000000
1 36	widowers Di	609		1 64 64	1 0 - 0 9	000000000000000000000000000000000000000	3 2555	270 270 200 200 200 200 200	(3) 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
E -ZXX	Bachelors	092	1 1 - 01 60	77 10 31	16 19 25 24 35	48 51 35 26 33 193	230 230 230 230 244 248	23 17 17 93	24 13 129 129 (*)
	Divorced	995	127 23 33 33 60	48 38 57 66 209	75 76 522 442 488 488	57 50 39 16 31	33 25 17 25 17	17 16 10 14 73	7.5.11 0.00 C 58
	Spinsters who married or Widowers Div	1,309	8 4 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	32 48 32 39 151	37 40 43 34 38 38	45 36 30 21 21 37	34 32 35 36 27 164	41 46 46 41 41 38 200	28 29 40 37 30 164
	Bachelors	36,199	171 731 1,787 3,224 4,094 10,007	4,486 4,001 3,581 2,918 14,986	2,393 1,763 1,437 1,111 885 7,589	732 534 326 274 242 2,108	246 208 1173 107 866	100 71 75 55 57 358	59 48 32 25 25 21 185
	Total Divorced Women	1,338		225 227 76	56 69 86 778 377	121 97 57 65 56 396	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	23.2 28.2 1.6 1.6 1.6	15 16 11 13 13 63
	Total Widows	1,520	0%	7 122 33 88	16 20 29 33 41 139	99 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	234 239 239	4 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	49 42 45 43 51 51 (d)
	Total Spinsters	38,503	174 737 1,806 3,263 4,149 10,129	4,566 4,087 3,670 3,023 15,346	2,505 1,879 1,532 1,187 971 8,074	834 620 395 311 311 2,470	313 265 225 193 151 1,147	158 121 137 106 109 631	94 82 83 70 58 387
	Total Women	41,361	174 737 1,806 3,264 4,152 10,133	4,576 4,102 3,704 3,073 15,455	2,577 1,968 1,647 1,298 1,100 8,590	1,021 783 500 408 408 3,120	419 372 319 286 232 1,628	236 200 207 173 161 977	158 140 139 121 122 680
	Age last Birthday	All Ages	116 117 118 119 20 20 Under 21	21 22 23 23 24 24	25 27 27 28 29 29 25-29	30 31 32 33 33 34 30-34	35 35 35 35 35 35 35	40 41 42 43 443 40-44	45 46 47 48 48 45 49 (a)
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22 22 20 20 20 20 20 20 20 20 20 20 20 2	60 61 62 63 63 64 64	65 66 67 68 68 69 69 65	70 71 72 73 74 76–74	75 77 78 78 79 75	80 83 83 83 84 85 86 89 90 and over 80 and over No tetated
	52 24 25 3 6 18 - 8 17 - 2 1 - 1 - 1 - 2 1 - 1 - 1 - 1 - - 1 - - 1 - - - 1 - <td>52 24 25 3 6 18 - 5 17 - 2 2 1 - 1 - - 1 - - 1 - - 1 - - 1 -<td>52 24 25 3 6 18 2 5 17 2 8 17 2 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 1 2 2 2 1 2 2 1 2 2 1 1 2 4 4 1 2 4 4 1 1 1 1 1 1 1 1 2 4 4 1 1 1 2 4 4 4 1<!--</td--><td>5.2 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2</td><td>552 224 228 3 6 118 2 17 2 2 17 2 2 17 2 2 11 2 2 11 2 2 11 2 2 12 2 2 14 4 4 4 4 6 6 6 11 2 2 4 15 10 2 12 2 2 4 16 17 10 2 2 4 16 10 10 2 4 16 10 10 2 4 16 10 10 2 2 4 4 7 10 3 3 2 3 3 2 3 4 11 10 2 4 11</td></td></td>	52 24 25 3 6 18 - 5 17 - 2 2 1 - 1 - - 1 - - 1 - - 1 - - 1 - <td>52 24 25 3 6 18 2 5 17 2 8 17 2 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 1 2 2 2 1 2 2 1 2 2 1 1 2 4 4 1 2 4 4 1 1 1 1 1 1 1 1 2 4 4 1 1 1 2 4 4 4 1<!--</td--><td>5.2 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2</td><td>552 224 228 3 6 118 2 17 2 2 17 2 2 17 2 2 11 2 2 11 2 2 11 2 2 12 2 2 14 4 4 4 4 6 6 6 11 2 2 4 15 10 2 12 2 2 4 16 17 10 2 2 4 16 10 10 2 4 16 10 10 2 4 16 10 10 2 2 4 4 7 10 3 3 2 3 3 2 3 4 11 10 2 4 11</td></td>	52 24 25 3 6 18 2 5 17 2 8 17 2 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 1 2 2 2 1 2 2 1 2 2 1 1 2 4 4 1 2 4 4 1 1 1 1 1 1 1 1 2 4 4 1 1 1 2 4 4 4 1 </td <td>5.2 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2</td> <td>552 224 228 3 6 118 2 17 2 2 17 2 2 17 2 2 11 2 2 11 2 2 11 2 2 12 2 2 14 4 4 4 4 6 6 6 11 2 2 4 15 10 2 12 2 2 4 16 17 10 2 2 4 16 10 10 2 4 16 10 10 2 4 16 10 10 2 2 4 4 7 10 3 3 2 3 3 2 3 4 11 10 2 4 11</td>	5.2 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2	552 224 228 3 6 118 2 17 2 2 17 2 2 17 2 2 11 2 2 11 2 2 11 2 2 12 2 2 14 4 4 4 4 6 6 6 11 2 2 4 15 10 2 12 2 2 4 16 17 10 2 2 4 16 10 10 2 4 16 10 10 2 4 16 10 10 2 2 4 4 7 10 3 3 2 3 3 2 3 4 11 10 2 4 11

TABLE 55.—Ages in Combination of MEN and WOMEN at Marriage in Scotland—1951

							A	GE:	s. 0	F]	HU	SI	3A	ND	S			_			over	Notstated	usband I Wive
		16-	17-	18-	19-	20-	21-	25-	30-	35-	40-	45-	50-	55-	-09	65-	70-	75-	-08	85-	and	Not	Ttl. H
Total	bands		81	323	673	1,604	14,123	13,152	5,272	2,461	1,294	838	. 569	366	254	191	109	42	7			1	41,361 Ttl. Husband and Wive
	Not	1	1	-	1	1	1	1	ı	1	ı	1	}	ı	1	1	1	1	J	1		Name .	
	85 and over	1	1	1		1	1	i	1	1	}	ı	1	1	1	1	i	1	1	1		1	
	-08	1	1	1	1	1	****	1	!	1	I	ł	ł	1	ı	1	3		1	1		1	4
	75-	1	i	1	1		1	ı	I	ı	1	-	ı	douge	1	1	4	2	_	1		1	6
	70-	1	1	ł	1	1	1	1	1	1	1	1	1	_	_	7	13	00	_	-		1	32
	65-	. 1	1	1	1	}	1	1	and a	1	1	1	20	4	4	16	11	9	1	1		1	46
	-09	1	1	1	1	ł	ł	1	1	1	1	1	8	12	37	39	21	∞	1	1		1	3 120
	55-	1	ŀ	-	1	1	_	1		7	4	14	24	19	41	45	19	00	3			1	1 223
	50-		1	1	1	1	1		_	6	19	42	95	69	09	25	19	3		1		1	344
	45-		1	1	1	1	1	10	16	51	104	170	135	97	54	32	13	2		1			089
VIVES	40-		1	1	Į·	1	-	25	76	192	221	203	145	61	35	13	3	2	1			1	977
Ages of WIVES	35-		1	1	_	_	31	133	310	473	336	194	95	. 31	11	00	2	2	1	1		ľ	1,628
¥	30-	-	1	_	2	4	128	729	1,106	673	289	115	44	20	9	2		1	1	-			3,120
	25-	- 1	-	4	13	40	1,291	4,168	2,055	269	228	71	10	7	3	2	I	1	ł	1		1	8,590 3,120 1,628
	21-		5	34	125	417	6,995	6,071	1,408	290	73	22	10	2		23	1	ł	ı	1		1	15,455
	20-		က		-			1,020		34	00		J	1	1	1	1	1	1	***		1	4,152
	19-	-	16	72	169	384	1,865	634	92	20	00		2	1	1	I	1	1	1	1		1	3,264
	18-				135							3	_	1	1	1	1	1	}	1		I	1,806
	16- 17-	1	30	64	98	119	344	73	14	10	_	quant	1	1	1	!	1	1	1	1		1	737
	16-	1	_	17	23	31	8	11	2	2	1	1	1	1	1	ı	1	1	1	1		1	174
		16-	17-	2	19-	20-	21-	25-	30-	35-	40-	45-	50-	55-	-09	65-	70-	75_	80-08	85-	1 over	Not stated	Total Wives 174 737 1,806 3,264
							S	ID	IA	B	SOI	Н	10	EE	οA						and	Not	Tota

Average age—Husbands, 28.6; Wives 25.7

The Table read vertically shows the number of Wives at each age, with the ages of their Husbands at Marriage. Thus, of 3,264 Wives aged 19, 1 Married a Husband aged 16, 16 married Husbands aged 17, etc. Read horizontally the Table shows the number of Husbands at each age, with the ages of their Wives at Marriage. Thus, of 673 Husbands aged 19, 23 married Wives aged 16, 83 married Wives aged 17, etc.

							Ac	ES	01	F E	A(СН	ΕI	.0:	RS		_				ver	ated	helors
		16-7	17-	18-	19-	-02	21-	25-	30-	35-	40- }	45-	-09	55-	-09	65-	70-	75-	-08	85-	and over	Not stated	Ttl. Bac and Spir
Total Backs	lors	-	81	322	673	1,597	13,942	12,367	4,357	1,650	654	331	129	52	20	14	S	3	-	1		!	36,199 Ttl. Bachelors
	Not stated	1	Ĭ	1	1	ı	1	1	I	1	1	I	1	1	}	1	I	1	1	1			1
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7.0	45-		1	1	1	1	ı	3	9	23	41	56	35	16	2	22	1	i	-	ı		1	185
STER	40-		I	1	1	1	1	00	43	96	06	77	32	6	1	2	1	1	ı	-		į	358
Ages of SPINSTERS	35-	1	į	!		1	14	82	203	273	171	68	21	4	4	8	1		1	[open.	998
AGES C	30-		l		7	, co	102	550	199	440	154	44	6	4	1	.1	-	1	ı	1		ŀ	2,108
	25-		_	4	13	39	1,215	3,846	1,766	535	135	32	2		1	1	1	1	1	1		ſ	7,589
	21-	-	5	33	125	415	6,951	5,911	1,268	218	42	13	4	yound		1	1	1	.1	1			14,986
	20-	I	8	31	119	364	2,400	993	149	27	7	-	1	1	1	1	1	ı	1	I		1	4,094
	19-		. 16	72	169	384		622	81	15	ro	ł	1	1	1	1	-	1	-	I		ŀ	3,224
	18-	-	19	100	135	242	977	274	27	10	2	-	1	1	1	1	-	1	1	1		1	1,787 3,224
	17-		30	64	86	119	344	68	13	10	_	-	1	1	1	1	1	1	1	l		1	731
1	16-		_				80		2	,	1	1	1	1	ı	1	1	1	1	1		1	171 731
		16-	17-	<u>∞</u>	10-	20-					AC 40-					_	70-	7.	80-08	85-	and over	Not stated	Total

Average age-Husbands, 26.7; Wives, 24.1

Average age-Husbands, 37.4; Wives, 37.8

		_				A	GES	0	F I	3A(CH	EI								over	Not stated	Ttl. Bachelors and Widows
		16-	101	101	20-	21-	25-			_		-		_	-69	70-	75-	-08	85-	and	Not	Ttl. I
Total Bache-	lors	ì	-	٦	¢1	16	152	151	151	82	65	53	26	12	7	10	+1	1	1		1	760
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		C 16-	17-	18-	19-		-		HEI				-		-	702	7.2	0%	2 %	and over	Not stated	Total Widows

TABLE 57.—Ages in Combination of BACHELORS and WIDOWS at Marriage in Scotland—1951

TABLE 58.—Ages in Combination of WIDOWERS and SPINSTERS at Marriage in Scotland—1951

						_	A	GES	5 0	F V	VI.	DC	W	EF	RS	Ī				-	ver	ted	wers
		16-7	17-	18-	19-	20-	21-	25-	30-	35-	40- 7	45-	-09	55-	-09	65-	70-	75-	-08	85- 7	and over	Not stated	Ttl. Widowers and Spinsters
Total Widow.	ers	Į.	1	1	{	Ţ	11	94	159	171	164	161	155	139	107	81	45	. 18	8	1			1,309
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	75-	1	ľ	ı	1	1	I	1	1	1	1	Į	1	1	1	1	1	1	1	1		i	1
	70-		1	1	1	ŧ	1	1	1	ŧ,	1	ŧ	1	1	1	1	_	ro	1	1		1	9
	65-	1	1	1	1	. 1	1	1	-	1	Į	I	1	1	1	2	က		1	ŧ		1	9
	55- 60-	-	1	1	i	. 1	4	l	1	1	ŧ	1	ŧ	64	00	6	10	2	1	ş-		1	31
	55-	1	ı	1	Ę	1	1	1	1	1		_	8	16	15	19	00	20	21	. 1		f	70
	50-	900	1	1	ş	ĺ		1	1	1	_	4	19	22	21	13.	11	2	_	1		1	94
RS	45-	-{	ı	1	ŧ	1	1	ŧ	. 1	4	10	27	22	39	33	20	7	2	ĺ	1		1	164
INSTE	40-		1	ı	1	4	1	_		00	33	43	46	32	23	10	2	I	f	ŧ		1	200
AGES OF SPINSTERS	35-	ı	1	1	. 1	ı	ı	1	9	27	33	38	36	14	3	4	7		ŧ	1		1	164
AGES	30-		. 1	t	1	ŧ	ŧ	9	35	39	35	26	16	6	7	ŀ	=	1	1	Ė		1	169
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	21_		1	1	1	1	co	40	51	33	12	က	5	_		. 2	i	1	1	ı			151
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		C 16-	17-	18-	19-	20-				-	~	F 45-				65-	70-	75-	-08	(85-	and over	Not stated	Total Spinsters

Average age—Husbands, 47.5; Wives, 37.8

TABLE 59,-Ages in Combination of WIDOWERS and WIDOWS at Marriage in Scotland-1951

							A	GE:	5 0	F \	NI	DC)W	ΕI	RS						over	Not stated	idowers	
		16-7	17-	18-	19-	20-	21-	25-	30-	35-	40-	45-	-09	-55	-09	-59	70-	75-	-08	85-	and	Nots	Ttl. Widowers and Widows	Ī
Total	ers	1	1	1	1	1	1		16	36	53	75	102	. 91	84	74	52	20	3			1	609	-
	Not stated	1	1	i	ı	1	ł	1	1	ı	1	1	ı	1	ì	1	1	1	1	1		1	ı	
	85 and over	1	1	1	1	1	1	1	1	1	1	1	į	ŧ	}	1	ì	1	ì	ı		1	1	
	-08		1	1	}	1	1	1	1	1	1	1	ì	1	1	3	3	1	1	1		1	3	
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	60- 65-	1	1		1]	1	}	1	1					3			4		1			25	
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	55-	1	1	1	1		1					4			1 15		5 10		,	1:		1	388	
	- 20-			1						5	0 3	3	5 26		1 24					1		1	6 93	
M.S	45-									0	16 1			7 2	5 11		,	7	1			1	85 116	
VIDO	40-		,									(61											
AGES OF WIDOWS	35-	1	- 1	1	-1	1	1	ı	3	10	13	19	00	3	-		1	1	1	B		1	58	
AGE	30-	1	}	3	1	1		ı	00	00	10	ro		-	1	1	1	1	1	1		ł	34	
	25-		ŀ	1	ı	1		I	8	yeard	_	ŀ	1	1	ı	1	ŧ	1	1	ř		1	9	
			1	1	ı	1		ı			ı	1	1	1	i	ł	ł	1	1	ŀ		1	2	
	21-														I		man	1				-		
	20-		1	-	1	- 1			1	1							·							
	19-		1	-	1	1	1	1	1	١	1	1	1	1	1	1	1	1	1	3		1		
	18	1	1	1	1	ı	ı	ı	1	1	1	ı	1	1	1	1	1	1	l	1		1		The same of the sa
	17-	1		1		}	1	i	1	1	1	1	1	i	1	1	I	1	1	i		ı		-
	16-	1		1	1	1	1	J	ı	1	1	1	1	ş	1	1	1	1	1	-		1		The residence of the case
		c 16_	17	12	19-	20-	-				-						70-	75-	80-08	85-	and over	Notstated	Total Widows	
							S	EE	ME	100	IL	Μ	OE	EZ	Ð∀			_			10	Z		

verage age—Husbands, 56.2; Wives, 50.8

TABLE 59A,—Ages in Combination of DIVORCED MEN and of WOMEN (all conjugal conditions) at Marriage in Scotland, 1951

						A	GES	s 0	FΙ	OIV	VO	RC	EI	0 1	MF	EN					over	sbands Vives
		16-	17-	18-	19-	20-	21-	25-	30-	35-	40-	45-	50-	55-	-09	65-	70-	75-	-08	85-	and over Not stated	Ttl. Husbands and Wives
Total Hus-	bands	200	1	r	1	1	25	212	334	305	223	129	83	27	15	4	ì	ŀ	1	· ·		1,357
	Not stated	1	1	1	1	1	1	1	1	1	1	ł	-1	1	1	1	1	1	1	f	ı	1
	85 and over	1	1	1	1	1	i	1	!	-	1	1	1	i i	1	1	1	Ì	1	j.	1-	1
	-08	1	i	1	1	ŧ	1	ŧ	!	1	1	1	1	1	1	1	ł	1	1	į	1	1
	75-	1	1	1	1	1	!	1	!	1	I	i	1	1	ı	1	1	ş	1	1	1	
	55- 60- 65- 70-	1	1	f	F	1	ŧ	1	1	ŀ	t	1	1	name .	1	1	T	1	1	1	90	
	65-	1	ſ	1	1	l	i	Ī	ı	1	1	1	1	1	1	1	1	1	1	1	å	1
	-09	1	1	Į.	ı	1	1	1	1	1	1	I	1	1		yaing	1	1	1	1		2
	55-	-1	-	1	1	{	-	ť	1	1	-	2	7	62	-	1	1	I	1	1	ı	00
	50-	1	1	1	ľ	ŧ	1	1	1	-	3	6	∞	9	4	23	ì	Ì	1	1	, 1	33
	45- 50-	1	1	1	1	. []	ı	-	2	4	21	19	20	9	4	yand	ŧ	1	. 1	1	1	78
OMEN	40-	1	1	1	f.	ſ	i	-	4	32	36	32	22	7	22	1	1	1	1	1		136
Ages of WOMEN	35-	1	1	1	Τ	ľ	1	4	25	62	58	27	16	8	print!	1	1	1		1	1	196
AGE	30-	1	1	1	ľ	£	_	27	84	92	46	16	11		-	1	1	1	1	1	1	279
	25-	1	ŧ	e e e	ł	1	8	82	134	72	38	17	3	67	****	1	1	1	1	8		352
	21-	1	I	1	1	1	13	99	73	35	19	9	-	i	1	1	3	1	:	1	1	213
	20-	Annual State of the State of th	i	1	i	ŧ	3	20	00	7	1	1	ı	1	-	1	4	}	1	1	1	33
	19-		1	1	ı	1	4	00	67	3	1	1	1	1	1	1	-	1	1	1	1	18
	18-		1	I	1	1		2	1	2	1		1	I	1	1	1	1	1	1	1	7
	17-	1	1	1	ł	ı	1		1	I	i	1	1	-}	ļ	ł	1	1	ı	1	1.	2
	16-	1	1	1	-	1	ı	l	1	1	1	-	1	1	ł	1	ı	1	1	1	1	
		r 16-	17-	18-	19-	Z 20-	E 21-	25-	30- ED	35	10.	45-	-D2	55_	-09 SE	- 65-	70-	75-	-08	(85-	and over Not stated	Total Wives }

Average age-Husbands, 37.9; Wives, 32.2

TABLE 59B.—Ages in Combination of MEN (all conjugal conditions) and of DIVORCED WOMEN at Marriage in Scotland, 1951

									F	\G1	ES	OF	M	EN								and over	Not stated	Ttl. Husbands and Wives	
			16-	17-	-8	19-	20-	21-	25-	30-	35-	40-	45-	-09	55-	-09	65-	70-	75-	-08	85-	and	Note	Ttl. H and	
-	Total Hus-	bands	t	1	1	1	က	94	347	300	209	165	68	. 63	36	19	11	27	1	ŝ	1		ł	1,338	
Ì		Not stated	1	1	į	i	ł	ı	i	1	1	1	ŧ	1	ł	1	į	ł	F	1	1		I	ı	-
		85 and over	1	ł	1	1	1	-	1	1	1	1	1	1	1	1	ı	ł	1	1	T.		1	1	
		-08	1	í	ŧ	1	1	1	I	1	1	1.	1	ı	1	ı	í	i	1	-	1		1	and the same of th	
		75-	-	I	1	4	1	1	1	ı	ł	1	1	ı	1	ş	1	ŧ	ı	1	1		1	1	
		70-	1	1	1	1	1	1	1	1	1	1	1	1	1	7	1	1	1	1	1		1		
ı		-69-	1	1	1	1	!	1	i	ŧ	ı	1	1	1	1	1	1		- B	1	1		}	-	
ı		-09	1	1	1.	l.	1	1	1	1	1	1	1	_	1	1	7	1		1	1			2	
		55-	1	1	1	1	ı	-1	-1	1	1	1		—	8	10	4	1	1	1	1		1	14	
	MEN	-09	1	§	A	1	1.	1		1	1	4	4	00		2	1	7	I	1	1	· respectively	1	27	-
ı	WO	45-	1	i	.1	i	1	1	-	-	4	15	14	11	10	8	4	1	!	1	1			63	
	RCED	40-	1	ş	ŧ.	ŧ	. 1	ı	9	10	26	36	29	23	57	3	Į	4	1	1	1	,	!	138	
	DIVO	35-	1	m.	1	\$	1	6	35	48	64	50	19	11	S		1	I	1	I	1		1	242	
	AGES OF DIVORCED WOMEN	30-	1	ŧ	1	ı	1	12	94	137	71	43	21	00	0.	co	7	1	.1	1	ž		1	396	
	4	25-	1	1	1	1		90	174	93	39	17		1			1	1	1	ł	3	- endouber	1	377	
		21-	1	ŀ	3	1		23	36	11	5	1	1		ŧ	ł		1		1	ı		1	9/	
		20-	1	,1	1	ı		1	.1	Í	1	ŧ	1	1	ŧ	4	-	1	1	ŧ	1		1		
		19-	1	1	1	1	e e e	appea	1	1	ŧ	1	ŧ	j	1	1	1	1	1	1	1		1	material and supplement	
		18-	1	1	1	1	1	-	L	ł	1	1	1	ŀ	1	. 1	1	1	1	1	1		1	ante-	
		17-	1	.1	ł	ŧ	1	1	1	1	1	-	1	1	ı	1	1	i	ŧ	1	1		1	To a second seco	
		16-	1	1	1	ŧ	ı	1	-	1	-	1	-		ı	1	1	1	1	1	1		1	1	
			r 16-	17-	18-	19-	20-	21-	25-	30-	35-	40-	45-	50-	55-	-09	65-	70-	75-	-08	85-	and over	Not stated	Total Wives	
										IV.	I I/L	21	o s	40	٧								F	IH	_

Nore.—The summation of the totals in Tables 56 to 59B exceeds by 211 the total shown in Table 55. This difference represents the number of marriages between Divorced Men and Divorced Women. The former, with their wives, are included in Table 59A, and the latter, with their husbands, in Table 59B, each marriage thus appearing twice. Average age—Husbands, 35.8; Wives 33.8

TABLE 60.—Parliamentary Electors—Scotland Parliamentary Electors on the March 1952 Register

		D1:	7771			1
		1	entary Elect	1	- 37-1 1	
Parliamentary Constituencies		Ordinary F Qualific	ation		e Voters' fication	Votes
ramamentary Constituencies	Total	Total	Names marked "Y" (included in col. 3)*	Total	Names marked "Y" (included in col. 5) *	Cast at Bye-elec- tion
1	2	3	4	5	6	7
SCOTLAND County Constituencies Burgh Constituencies	3,413,792 1,781,563 1,632,229	3,385,641 1,767,160 1,618,481	22,824 12,509 10,315	28,151 14,403 13,748	1,255 664 591	39,417
ABERDEENSHIRE: County Constituencies East Aberdeenshire West Aberdeenshire Burgh Constituencies Aberdeen North Aberdeen South	93,078 52,200 40,878 124,447 65,233 59,214	92,223 51,803 40,420 123,265 64,557 58,708	523 324 199 995 444 551	855 397 458 1,182 676 506	34 20 14 34 22 12	
ANGUS AND KINCARDINE: County Constituencies North Angus and Mearns South Angus Burgh Constituencies Dundee East Dundee West	82,686 37,627 45,059 120,459 55,716 64,743	81,771 37,166 44,605 119,096 55,074 64,022	561 257 304 1,221 543 678	915 461 454 1,363 642 721	32 17 15 54 24 30	39,417 39,417
ARGYLL: County Constituency Argyll	44,274	44,001	172	273	11	
AYRSHIRE AND BUTE: County Constituencies Ayr Bute and North Ayrshire Central Ayrshire Kilmarnock South Ayrshire	227,690 43,422 45,165 46,835 47,069 45,199	226,036 43,065 44,839 46,466 46,766 44,900	1,669 232 297 365 385 390	1,654 357 326 369 303 299	86 21 18 10 13 24	
BANFFSHIRE: County Constituency Banff	36,926	36,604	189	322	23	
BERWICKSHIRE AND EAST LOTHIAN: County Constituency Berwick and East Lothian	51,162	50,713	316	449	21	
CAITHNESS AND SUTHERLAND: County Constituency Caithness and Sutherland	27,277	27,086	148	191	-	direction of the state of the s
DUMFRIESSHIRE: County Constituency Dumfries	54,880	54,395	434	485	20	:

^{* &}quot;Y" indicates an elector who is not 21 on the qualifying date but who becomes 21 on or before 15th June, and who is entitled to vote only at elections held after 1st October.

TABLE 60.—Parliamentary Electors—Scotland—continued

	1					
1	2	3	4*	5	. 6*	7
DUNBARTONSHIRE: County Constituencies East Dunbartonshire West Dunbartonshire	109,269 60,587 48,682	108,542 60,211 48,331	673 431 242	727 376 351	28 17 11	<u></u>
FIFE: County Constituencies East Fife West Fife Burgh Constituencies Dunfermline Burghs Kirkcaldy Burghs	103,985 51,169 52,816 100,537 47,271 53,266	102,933 50,616 52,317 99,363 46,617 52,746	545 215 330 720 319 401	1,052 553 499 1,174 654 520	46 24 22 38 18 20	
INVERNESS-SHIRE AND ROSS AND CROMARTY: County Constituencies Inverness Ross and Cromarty Western Isles	101,226 49,462 25,583 26,181	100,478 49,029 25,343 26,106	480 241 129 110	748 433 240 75	31 19 7 5	Wichelber Williams Williams Williams James Land
KIRKCUDBRIGHTSHIRE AND WIGTOWNSHIRE: County Constituency Galloway	35,151	34,765	.273	386	12	
LANARKSHIRE: County Constituencies Bothwell Hamilton Lanark Motherwell North Lanarkshire Rutherglen Burgh Constituencies Coatbridge and Airdrie Glasgow, Bridgeton Camlachie Cathcart Central Gorbals Govan Hillhead Kelvingrove Maryhill Pollok Scotstoun Shettleston Springburn Tradeston Woodside	290,873 54,851 51,299 47,053 48,958 44,415 44,297 772,567 49,286 42,870 50,040 44,414 35,200 52,278 48,236 46,210 37,649 46,615 67,167 49,229 51,897 57,284 52,637 41,555	288,933 54,516 50,931 46,682 48,648 44,133 44,023 767,614 49,002 42,636 49,731 44,192 35,002 52,000 47,918 45,931 37,432 46,169 66,752 48,859 51,541 56,859 52,321 41,269	2,879 583 535 445 460 498 358 4,165 515 159 288 154 149 204 272 223 196 302 378 345 323 306 201 150	1,940 335 368 371 310 282 274 4,953 284 234 309 222 198 278 318 279 217 446 415 370 356 425 316 286	116 20 23 16 20 16 21 262 15 17 15 10 8 14 17 12 9 21 30 16 27 23 19 9	
MIDLOTHIAN AND PEEBLESSHIRE: County Constituency Midlothian and Peebles Burgh Constituencies Edinburgh Central East Leith North Pentlands South West	63,903 347,951 45,249 55,689 45,472 43,683 58,231 44,654 54,973	63,294 3,44,083 44,775 54,998 45,003 43,234 57,523 44,211 54,339	397 2,029 223 396 226 198 356 249 381	609 3,868 474 691 469 449 708 443 634	29 152 17 36 21 12 24 8 34	

^{* &}quot;Y" indicates an elector who is not 21 on the qualifying date but who becomes 21 on or before 15th June, and who is entitled to vote only at elections held after 1st October.

TABLE 60.—Parliamentary Electors—Scotland—continued

		-				
1	2	3	4 *	5	6*	7
MORAY AND NAIRNSHIRE: County Constituency Moray and Nairn	35,661	35,158	155	503	22	
ORKNEY AND ZETLAND: County Constituency Orkney and Zetland	29,205	29,100	181	105	9	Filming in the second s
PERTHSHIRE AND KINROSS-SHIRE: County Constituencies Kinross and West Perthshire Perth and East Perthshire	90,592 34,813 55,779	89,532 34,439 55,093	665 226 439	1,060 374 686	43 15 28	
RENF REWSHIRE: Coun ty Constituencies East Renfrewshire West Renfrewshire Burgh Constituencies Greenock Paisley	106,111 58,384 47,727 111,886 49,087 62,799	105,512 58,088 47,424 111,152 48,763 62,389	807 426 381 672 336 336	599 296 303 734 324 410	21 10 11 32 12 20	
ROXBURGHSHIRE AND SELKIRKSHIRE: County Constituency Roxburgh and Selkirk	47,461	47,115	: 190	346	12	
STIRLINGSHIRE AND CLACKMANNAN-SHIRE:	93,698	93,003	836	695	.0	
Clackmannan and East Stirlingshire West Stirlingshire Burgh Constituency	50,349 43,349	50,001 43,002	445	348 347	20 28	
Stirling and Falkirk Burghs	54,382	53,908	513	474	19	
WEST LOTHIAN: County Constituency West Lothian	56,455	55,966	: 416	489	20	

[&]quot;Y" indicates an elector who is not 21 on the qualifying date but who becomes 21 on or before 15th June, and who is entitled to vote only at elections held after 1st October.

TABLE 61.—Local Government Electors and Analysis of Local Elections on the March, 1952 Register

		March, 19	8				
				Ar	ialysis of Local	Elections	1
		Local	d s h		Contested	l Elections	
		Government Electors	Number of Councillors returned unopposed	Number of Councillors returned	Electorate in contested Electoral Divisions or Wards	Number of Ballot Papers in Ballot Boxes	Percentag of Electorate Voting
SCOTLAND Counties of Cities Other Large Burghs Small Burghs Landward Areas Districts	•••	3,433,841 1,310,802 552,050 574,009 996,980 991,202	2,077 16 40 266 691 1,064	1,049 96 113 394 250 196	2,666,290 1,209,720 438,367 378,865 384,305 255,033	1,345,405 545,230 222,276 197,790 231,763 148,346	50·5 45·1 50·7 52·2 60·3 58·2
ABERDEEN COUNTY County of City: Aberdeen Small Burghs Ballater Ellon Fraserburgh Huntly Inverurie Kintore Oldmeldrum Peterhead Rosehearty Turriff Landward Districts Aberdeen		124,472 28,039 948 1,050 6,788 2,931 .3,551 631 783 8,434 837 2,086 66,158 66,158	6 9 3 3 3 3 3 47 104 17	30 25 3 3 6 - 3 - 4 3 3 10 11	105,238 23,694 948 1,050 6,788 3,551 	50,380 10,462 381 474 3,034 — 2,448 — 2,939 465 721 7,617 3,196 2,111	47·9 44·2 40·2 45·1 44·7 — 68·9 — 34·8 55·6 34·6 50·1 43·3 40·2
Alford Deer Deeside Ellon Garioch Huntly Turriff ANGUS COUNTY: County of City:	***	6,273 14,713 5,949 7,260 5,621 3,721 5,444	13 17 13 11 14 9 10	3 1	1,603 ————————————————————————————————————	812 = 273 =	50.7
Dundee	•••	120,695	3	10	104,981	61,789	58.9
Other Large Burgh Arbroath Small Burghs Brechin Carnoustie Forfar Kirriemuir Monifieth Montrose Landward Districts Brechin Carnoustie Forfar Kirriemuir Monifieth Montrose		13,002 30,098 5,331 4,107 7,233 2,870 2,661 7,896 22,193 22,193 3,339 3,241 4,899 3,198 4,287 3,229	2 8 — 4 4 26 40 7 3 3 11 6 7 6	4 16 5 3 5 3 - 4 1 - -	8,724 19,541 5,331 4,107 7,233 2,870 — — 3,476 670 — — — 670	3,284 7,405 1,542 1,870 2,346 1,647 ————————————————————————————————————	37·6 37·9 28·9 45·5 32·4 57·4 ————————————————————————————————————
ARGYLL COUNTY: Small Burghs Campbeltown	•••	17,911 4,756	5	18 6	12,575 4,756	6,665 2,195	53·0 46·2

TABLE 61-continued

			An	alysis of Local	Elections	
, accessed to the second of th	Local			Contested	Elections	
1° 10'	Government Electors	Number of Councillors returned unopposed	Number of Councillors returned	Electorate in contested Electoral Divisions or Wards	Number of Ballot Papers in Ballot Boxes	Percentage of Electorate Voting
Argyll County—continued Dunoon Inveraray Lochgilphead Oban Tobermory Landward Districts Ardnamurchan Cowal Islay Jura and Colonsay Kintyre Lorn, North South Mid-Argyll Mull Tiree and Coll	7,111 375 899 4,206 564 26,766 1,281 5,621 3,000 381 4,066 3,073 3,000 3,852 1,435 1,057	1 2 2 2 20 39 3 6 8 4 3 5 5 3 4	3 4 1 14 14 8 - 2 1 1	5,018 375 	2,923 178 979 390 6,446 2,440 1,049 606 465	58·3 47·5 ————————————————————————————————————
AYR COUNTY: Large Burghs Ayr Kilmarnock Small Burghs Ardrossan Cumnock and Holmhead Darvel Galston Girvan Irvine Kilwinning Largs Maybole Newmilns and Greenholm Prestwick Saltcoats Stewarton Troon Landward Districts Ayr Cumnock Dalmellington Girvan Irvine Kilbirnie Kilbirnie Kilmarnock Maybole	58,018 29,176 28,842 71,864 5,754 3,052 2,456 3,247 4,105 9,965 4,356 6,489 3,175 3,004 8,230 8,716 2,203 7,112 85,693 8,108 19,861 7,721 3,575 5,874 1,381 9,892 3,837 1,153 11,291	12 12 12 1 1 1 1 3 2 3 3 27 59 10 12 7 6 3 6 5 4 4 3 3	10 4 6 38 3 3 3 3 4 6 3 3 4 4 6 2 3 3 1 14 2 3 4 4 6 3 6 6 6 7 6 6 6 7 6 7 6 7 6 6 7 6 7 6	36,634 19,498 17,136 56,980 5,754 3,052 2,456 3,247 4,105 9,117 4,356 6,489 3,175 4,523 8,716 1,990 30,171 28,748 4,881 2,744 6,903 4,018 1,091 9,111	20,976 9,690 11,286 31,147 3,510 1,275 962 1,105 1,527 5,896 2,665 3,775 1,649 2,329 5,284 1,170 17,841 15,580 3,325 1,176 3,763 2,212 546 4,558	57·3 49·7 65·9 54·7 61·0 41·8 39·2 34·0 37·2 64·7 61·2 58·2 51·9 51·5 60·6 - 58·8 59·1 54·2 - 42·9 54·5 55·1 50·0 - 50·0
BANFF COUNTY: Small Burghs Aberchirder Aberlour Banff	20,912 616 605 2,451	39 3 3 4	Maragania (3	-	Speciments of the control of the con

TABLE 61—continued

TABLE 61—continued											
-				Aı	Analysis of Local Elections						
and the second s		Local	s g	1 1	Conteste	d Elections					
		Government Electors	Number of Councillors returned unopposed	Number of Councillors returned	Electorate in contested Electoral Divisions or Wards	Number of Ballot Papers in Ballot Boxes	Percentage of Electorate Voting				
Banff County—conti	nued										
Buckie	***.	5,779	4	-							
Cullen	•••	1,196	7		\$1.00mm	-	-				
Dufftown	•••	1,083	3			-					
Findochty Keith	•••	1,194 3,181	. 5								
Macduff		2,478	1								
Portknockie		1,124	4								
Portsoy		1,205	2								
Landward		16,092	22								
Districts		16,092	21	1	1,321	520	39.4				
Aberchirder		1,862	5								
Banff	•••	3,931	4	1	1,321	520	39.4				
Buckie	•••	2,147	2								
Cullen Dufftown	•••	1,676 3,295	2 4		-						
TZ 1/1	•••	3,181	4								
Keith	•••	0,101	1								
BERWICK COUNT	ΓY:										
Small Burghs		4,665	7	8	2,186	1,298	59.4				
Coldstream	•••	950	3								
Duns	•••	1,529	4								
Eyemouth	•••	1,679	1	4	1,679	969	57.7				
Lauder	•••	507	24	4	507	329	64.9				
Landward Districts	•••	13,180 13,180	23	*	2,195	1,126	51.3				
East	•••	5,154	7								
Middle		4,448	9		Annual Park		-				
West		3,578	7.	-			-				
			1	}							
BUTE COUNTY:		0 122	2	7	4 405	2016	60.0				
Small Burghs Millport	•••	8,132 1,563	3	3.	4,695 1,563	2,816 972	60.0				
Rothesay		6,569	3	3.	3,132	1,844	58.9				
Landward		4,977	9	2	506	357	70.6				
Districts		4,977	11	2	1,090	590	54.1				
Arran		3,174	5	1	542	368	67.9				
Bute	• • • • • • • • • • • • • • • • • • • •	1,763	3	1	548	222	40.5				
Cumbrae	•••	40	3	-							
CAITHNESS COU	NTY:										
Small Burghs		7,114	-	8	7,114	4,511	63.4				
Thurso		2,268	1 -	3	2,268	1,561	68.8				
Wick	•••	4,846		5	4,846	2,950	60.9				
Landward	•••	9,447	19	3	1,166	769	66.0				
Districts	•••	9,447 1,410	23								
Central Eastern	•••	2,199	5			-					
Northern		1,380	4			-	-				
Southern		2,029	4		_	-					
Western		2,429	.6		_						
CLACKMANNAN (15.510	1	10	11461	7.02	EAO				
Small Burghs Alloa	•••	15,512 8,965	3	10 4	14,464 8,965	7,926 4,986	54.8 55.6				
A 1	•••	2,867		- 3	2,867	1,215	42.4				
Alva		2,007	1		2,007	1,410	1 1 1				

TABLE 61—continued

	1	1					
		Analysis of Local Elections					
	Local	d. S.		Contested	Elections	5	
	- Government Electors	Number of Councillors returned unopposed	Number of Councillors returned	Electorate in contested Electoral Divisions or Wards	Number of Ballot Papers in Ballot Boxes	Percentage of Electorate Voting	
Clackmannan County—cont.							
Dollar	1,048	3		2,632	1,725	65.5	
Tillicoultry Landward	2,632 9,396	2	3 6	8,076	5,499	68.1	
Districts	9,396	5	2	3,226	2,329	72.2	
Alloa	7,197	2	2	3,226	2,329	72.2	
Hillfoots	2,199	3				, material	
DUMFRIES COUNTY: Large Burgh	,						
Dumfries	16,511	10	1.	1,720	1,031	59.9	
Small Burghs	11,041 3,291	5	18 4	7,654 3,291	3,836 1,024	50·1 31·1	
Annan Langholm	1,826	-2	**	. 0,201	1,044		
Lochmaben	798		3	798	599	75.1	
Lockerbie	1,997		7	1,997	1,151	57.6	
Moffat	1,561	3	4	1,568	1,062	67.7	
Sanquhar Landward	1,568 28,023	26	9	7,532	4,238	56.3	
Districts	28,023	25	1	482	265	55.0	
Annan	3,127	3					
Dumfries	7,002	4			-		
Gretna	3,754 1,752	3			-		
Langholm Lockerbie	2,910	4	,		-		
Moffat	1,116	2	. —	/ -	, . !		
Sanquhar	3,399	2	1	482	265	55.0	
Thornhill	4,963	6					
DUNBARTON COUNTY:					04.040	40.0	
Large Burghs	45,562	j 1	9	42,681	21,319 12,882	49·9 42 · 7	
Clydebank	30,157 15,405	1	5 4	30,157 12,524	8,437	67.4	
Dumbarton Small Burghs	22,426	5	10	13,906	8,519	61.3	
Cove and Kilcreggan	755		3	755	420	55.6	
Helensburgh	6,475	2	3	4,969	2,867	57·7 66·1	
Kirkintilloch	9,542	3	3	2,528 5,654	1,670 3,562	63.0	
Milngavie Landward	5,654 40,939	20	14	15.186	10,877	71.6	
Districts	40,939	33	10	8,211	5,875	71.6	
Cumbernauld	3,341	3	3	1,504	1,160	77.1	
Helensburgh	4,566	7	1	753	531	70.5	
Kirkintilloch	2,544 9,231	6			,	- -	
New Kilpatrick Old Kilpatrick	5,987	3	4	4,151	2,876	69.3	
Vale of Leven	15,270	10	2	1,803	1,308	72.5	
EAST LOTHIAN COUNTY:							
Small Burghs	16,996		25	16,996	8,948	52.6	
Cockenzie and Port Seton	2,218		3	2,218	1,399	63.1	
Dunbar	2,813		5; 3	2,813 772	1,405 475	49·9 61·5	
East Linton Haddington	772 2,960		4	2,960	1,162	39.3	
North Berwick	2,740		3	2,740	1,661	60.6	
Prestonpans	1,900	-	. 3	1,900	908	47.8	
Tranent	3,593		4	3,593	1,938	53.9	

TABLE 61—continued

		Analysis of Local Elections						
	Local	# 10 ==		Contested	Elections			
	Government Electors	Number of Councillors returned unopposed	Number of Councillors returned	Electorate in contested Electoral Divisions or Wards	Number of Ballot Papers in Ballot Boxes	Percentag of Electorat Voting		
East Lothian County—contd.								
Landward	17,136	21	5	4,468	2,609	58.4		
Districts	17,136	26						
Dunbar	2,584	5				-		
Haddington	3,108	6			_	-		
North Berwick	3,626	5 4						
Prestonpans Tranent	3,616 4,202	6				-		
Tranent	7,202							
FIFE COUNTY:								
Large Burghs	63,418	1	16	60,227	30,674	50.9		
Dunfermline	29,355	-	7	29,355	16,976	57.8		
Kirkcaldy	34,063	1	9	30,872 39,824	13,698	44.4		
Small Burghs Auchtermuchty	74,125 995	42	46	39,024	18,906	47.5		
Buckhaven and Methil	13,479	2	2	8,708	2,763	31.7		
Burntisland	4,257		5	4,257	2,805	65.9		
Cowdenbeath	9,080	2	2	4,882	2,202	45.1		
Crail	907	3						
Culross	401	3	_	4 001	1.050	01.0		
Cupar	4,031		5 3	4,031	1,250	31.0		
Elie and Earlsferry Falkland	883 779	4	3	000	001	00.1		
Inverkeithing	2,612	5						
Kilrenny, Anstruther Easter	_,~-							
and Anstruther Wester	2,358	4				-		
Kinghorn	1,668		3	1,668	991	59.4		
Ladybank	921		4	921	457	49.6		
Leslie	1,933 6,326	1	3 2	1,933	660	34.1		
Leven Lochgelly	6,336	4	4	3,336	2,400	00.9		
Markinch	1,673	2				-		
Newburgh	1,770	3			-	-		
Newport	2,554	2	2	1,883	:1,208	64.2		
Pittenweem	1,221		6	1,221	605	49.5		
St. Andrews	6,423	3	1 5	1,921	894	46.5		
St. Monance	1,147 2,371		5 3	1,147 2,371	1,386	56.6		
Tayport Landward	68,685	25	21	32,872	16,987	51.7		
Districts	68,685	65	11	14,334	7,848	54.8		
Anstruther	3,939	8	_		-			
Cupar	9,126	18	1	1,011	415	41.0		
Dunfermline	15,289	11	2	2,535	1,577	62.2		
Kirkcaldy	7,379	8 7	6	8,952	4,953	55.3		
Lochgelly St. Andrews	20,887 4,021	5	2	1,836	903	49.2		
Wemyss	8,044	8		1,000	000			
	0,011							
INVERNESS COUNTY:								
Large Burgh	40.000			0.040		10.1		
Inverness	19,083	6	7	2,246 2,796	946	42·1 59·8		
Small Burghs Fort William	2,796 1,998	-	4	1.998	1,671	58.8		
Kingussie	798		3	798	496	62.2		
Landward	36,944	45	14	9,227	4,936	53.5		
Districts	36,944	43	10	6,700	2,551	38.1		

TABLE 61-continued

			Aı	nalysis of Local	Elections	
	Local ·	# £ 5		Conteste	d Elections	
	Government Electors	Number of Councillors returned unopposed	Number of Councillors returned	Electorate in contested Electoral Divisions or Wards	Number of Ballot Papers in Ballot Boxes	Percentage of Electorate Voting
Inverness County—continued Aird Badenoch Barra Harris Inverness Lochaberl North Uist Skye South Uist KINCARDINE COUNTY: Small Burghs	5,255 4,088 1,511 3,277 5,195 6,434 1,531 6,976 2,677	7 8 1 2 8 9	2 1 1 1 -1 -2 3	1,350 666 985 399 1,531 1,769	354 463 214 267 767 486	26·2 69·5 21·7 66·9 50·1 27·5
Banchory Inverbervie Laurencekirk Stonehaven Landward Districts Laurencekirk Lower Deeside St. Cyrus Stonehaven Upper Deeside	1,474 687 1,105 3,233 11,987 11,987 2,790 2,157 2,509 2,679 1,852	2 		1,163 719 719	384 575 158 158	55·9 49·4 22·0 22·0
KINROSS COUNTY: Small Burgh: Kinross Landward Districts—None	1,709 3,126	3 11	erritorios de la composición del composición de la composición de la composición de la composición del composición de la composición del composición de la composición de la composición de la composición de la composición de la composición de la composición del composición del composición de la composición del composición del composición del composición del composición del composición del		E projection of the contract o	ty sy den Styly syden Styl y Syden
KIRKCUDBRIGHT COUNTY: Small Burghs Castle Douglas Dalbeattie Gatehouse Kirkcudbright New Galloway Landward Districts Castle Douglas Creetown Dalbeattie Eastern Glenkens Kirkcudbright	6,554 2,191 1,907 616 1,611 229 11,873 11,873 1,902 1,856 2,315 1,805 1,623 2,372	20 3 3 4 7 7 3 21 22 3 4 4 4 4 4 3	1	544	449	82.5
LANARK COUNTY: County of City Glasgow	727,491 138,575 19,621 29,766 25,780 45,510 17,898	1 8 3	38 28 3 8 5 7	727,491 108,716 8,034 29,766 25,780 30,088 15,048	330,203 55,595 3,154 17,022 13,210 13,758 8,451	45·4 51·1 39·3 57·2 51·2 45·7 56·2

TABLE 61-continued

				A	nalysis of Local	Elections	
·		Local	d S d		Conteste	d Elections	
		Government Electors	Number of Councillors returned unopposed	Number of Councillors returned	Electorate in contested Electoral Divisions or Wards	Number of Ballot Papers in Ballot Boxes	Percentage of Electorate Voting
Lanark County—c Small Burghs Biggar Lanark Landward Districts No. 1 No. 2 No. 3 No. 4 No. 5 No. 6 No. 7 No. 8 No. 9	ontinued	6,486 1,089 5,397 196,175 196,175 5,296 9,705 14,228 22,641 14,966 38,226 23,207 26,516 41,390	3 3 14 39 10 3 6 3 4 5 2 3 3	6 42 41 1 6 4 4 4 5 5 5 4 8	5,397 5,397 149,035 118,484 2,413 6,150 5,774 11,914 7,303 19,294 17,715 16,613 31,308	3,275 93,538 70,879 1,205 4,392 3,427 6,561 2,951 12,102 10,927 9,241 20,073	60·7 62·8 59·8 49·9 71·4 55·1 40·4 62·7 61·7 55·6 64·1
MIDLOTHIAN Cocounty of City Edinburgh Small Burghs Bonnyrigg and Loalkeith Loanhead Musselburgh Penicuik Landward Districts Currie East Calder Gala Water Lasswade Musselburgh Newbattle Penicuik West Calder	* *** ***	338,144 28,850 3,884 6,067 3,260 12,202 3,437 37,432 4,197 4,067 4,615 3,195 4,341 9,023 3,033 4,961	6 3 - 3 200 244 2 1 5 5 2 3 6 6 3 2 2	18 14 3 -3 4 4 14 9 2 2 3 1 1 	272,010 22,783 3,884 3,260 12,202 3,437 14,258 9,364 2,199 2,762 435 1,033	102,858 14,743 2,547 2,043 8,600 1,553 8,499 5,502 1,142 1,844 306 746 1,464	37·8 64·7 65·6 ——————————————————————————————————
MORAY COUNT Small Burghs Burghead Elgin Forres Grantown-on-Sp Lossiemouth & E Rothes Landward Districts Cromdale Duffus and Drait Elgin Fochabers Forres Rothes and Kno	ey Branderburgh	16,535 940 7,283 3,149 1,014 3,289 860 13,494 13,494 13,494 3,603 2,702 3,165 1,143	3 3 	23 5 7 5 3 3 1 —	15,595 7,283 3,149 1,014 3,289 860 973	5,940 2,588 1,286 620 1,060 386 468 — — — — —	38·1 35·5 40·8 61·1 32·2 44·9 48·1

TABLE 61-continued

			TABLE 0	1cont	ınued				
				Analysis of Local Elections					
			Local Government	7 S P		Conteste	ed Elections		
			Electors	Number of Councillors returned unopposed	Number of Councillors returned	Electorate in contested Electoral Divisions or Wards	Number of Ballot Papers in Ballot Boxes	Percentage of Electorate Voting	
NAIRN COUNTY Small Burgh	:								
Nairn Landward Districts—None	•••		3,357 2,652	9	9	3,357	1,558	46.4	
	nw r				Andrews .				
ORKNEY COUNT Small Burghs Kirkwall			4,236 3,095	3	4	3,095 3,095	868 868	28·0 28·0	
Stromness Landward Districts	•••	•••	1,141 10,963 10,963	3 18 60	2	1,287	462	35.9	
Eday Hoy and Walls Mainland	•••	•••	221 966 5,927	6 10					
North Ronaldsay Rousay Sanday		•••	161 311 664	3 7 8				-	
Shapinsay South Ronaldsay Stronsay	•••	•••	351 1,043 446	4 7 5		-			
Westray	• • •	• • • •	873	6					
PEEBLES COUNTY Small Burghs			6 127			4			
Innerleithen	• • • •	• • •	6,137 1,751	4	3 3	1,751 1,751	826 826	47·2 47·2	
Peebles Landward	• • •	•••	4,386	4	-				
Districts			4,580 4,580	13 15	2	538	422	78.4	
Broughton		•••	829	4				Mirrora	
Innerleithen Linton	• • •	•••	1,225	3		-		-	
Peebles	•••		1,430 1,096	4 4	Ministrators				
PERTH COUNTY Large Burgh	•								
Perth Small Burghs	• • •	•••	27,980	2	8	27,980	8,816	31.5	
Aberfeldy		• • •	19,399 986	29 3	6	3,712	1,596	43.0	
Abernethy			507	3			-	Participate (Control of Control o	
Alyth Auchterarder	•••		1,435	2			-		
Blairgowrie and R	 attrav		1,748 3,724	3 4	-				
Callander			1,182	4	_				
Coupar Angus Crieff	• • •		1,599		3	1,599	475	29.7	
Doune	•••	•••	3,938	4 3		-			
Dunblane			2,113	_	3	2,113	1,121	53.1	
Pitlochry Landward	• • •	•••	1,590	3					
Districts			39,052 39,052	40 43	6	7,372	4,383	59.5	
Central			6,415	9					
Eastern Highland	•••	•••	6,218	6					
Perth	•••		6,016 14,604	9	-		Mineral Principles		
Western	•••		5,799	7	-		_		

TABLE 61-continued

	TABLE 6	2 00,000	7700000			
			Aı	nalysis of Local	Elections	
	Local	44 W 74		Conteste	d Elections	
	Government Electors	Number of Councillors returned unopposed	Number of Councillors returned	Electorate in contested Electoral Divisions or Wards	Number of Ballot Papers in Ballot Boxes	Percentag of Electorate Voting
RENFREW COUNTY: Large Burghs Greenock Paisley Port Glasgow Small Burghs Barrhead Gourock Johnstone Renfrew Landward Districts No. 1 No. 2 No. 3 No. 4 No. 5 ROSS AND CROMARTY COUNTY: Small Burghs Cromarty Dingwall Fortrose Invergordon Stornoway Tain Landward Districts Avoch Dingwall Fearn Fortrose Gairloch Invergordon Lewis. Lochbroom Lochcarron Muir-of-Ord	125,685 49,411 63,322 12,952 38,576 8,782 7,199 10,141 12,454 55,204 28,308 9,131 3,525 10,012 4,228 8,927 562 2,229 672 1,080 3,235 1,149 33,971 1,953 2,602 1,982 793 1,348 2,512 13,895 1,179 1,186 3,694		30 9 9 12 14 3 2 5 4 7 23 8 2 11 2 15 - - - - - - - - - - - - - - - - - -	125,685 49,411 63,322 12,952 33,094 5,934 4,565 10,141 12,454 15,038 19,730 9,735	67,509 27,308 30,882 9,319 20,649 3,083 3,842 6,070 7,654 9,518 11,448 4,729 827 4,860 1,032 1,594	53·7 55·3 48·8 72·0 62·4 52·0 84·2 59·9 61·5 63·3 58·0 48·6
South-West Tain ROXBURGH COUNTY: Small Burghs Hawick Jedburgh Kelso Melrose Landward Districts Hawick Jedburgh Kelso Melrose Melrose Melrose	1,513 1,314 19,549 12,320 2,889 2,963 1,377 12,993 3,149 2,729 3,319 3,796	8 2 3 3 28 28 6 7 8 7	12 3 8 1	11,622 7,938 2,889 795	4,465 2,727 1,168 570	38·4 34·4 40·4 71·7

TABLE 61—continued

	TIÉDEE (
			Elections			
	Local Government	of d		Contested	i Elections	
	Electors	Number of Councillors returned unopposed	Number of Councillors returned	Electorate in contested Electoral Divisions or Wards	Number of Ballot Papers in Ballot Boxes	Percentage of Electorate Voting
SELKIRK COUNTY: Small Burghs Galashiels Selkirk Landward Districts North South	13,712 9,300 4,412 2,210 2,210 1,330 880	10 4 6 5 9 3 6	1 1 -	1,322 1,322 514	664 664 365	50·2 50·2 71·0
STIRLING COUNTY: Large Burghs Falkirk Stirling Small Burghs Bridge of Allan Denny and Dunipace Grangemouth Kilsyth Landward Districts Central No. 1 No. 2 Eastern No. 1 No. 2 No. 3 Western No. 1 No. 2 No. 3 Western No. 1 No. 2 No. 3 Western No. 1 No. 2 No. 3	44,216 25,942 18,274 23,658 2,332 4,416 10,402 6,508 55,884 10,441 9,032 11,747 8,633 5,120 1,166 4,690 5,055	6 2 4 3 3 3 	6 3 3 11 -3 4 4 17 9 1 -4 1 1	23,754 15,568 8,186 21,326 4,416 10,402 6,508 23,013 13,912 1,912 6,387 1,182 1,122 	12,126 8,486 3,640 12,539 2,975 5,527 4,037 14,369 8,553 1,328 3,554 881 580 2,210	51·0 54·5 44·5 58·8 67·4 53·1 62·0 62·4 61·5 69·5 55·6 74·5 51·7 66·8
SUTHERLAND COUNTY: Small Burgh Dornoch Landward Districts Assynt Dornoch and Creich Edrachillis and Durness Golspie, Rogart and Lairg Kildonan, Loth and Clyne Tongue and Farr	630 9,953 9,953 717 1,950 911 2,225 2,443 1,707	4 12 26 2 4 5 6 2 7	7 6 3 - - 3	3,580 1,904 477 —————————————————————————————————	2,430 1,157 306 ———————————————————————————————————	67·9 60·8 64·2 — — 59·6
WEST LOTHIAN COUNTY: Small Burghs Armadale Bathgate Bo'ness Linlithgow Queensferry Whitburn Landward Districts Bo'ness	25,943 3,849 7,652 6,866 2,763 1,742 3,071 30,643 2,596	4 - 4 - 13 20 2	19 3 5 - 5 3 18 10 -	19,077 3,849 7,652 2,763 1,742 3,071 18,517 10,940	10,635 3,053 4,617 — 1,067 593 1,305 12,685 7,933	55·7 79·3 60·3 — 38·6 34·0 42·5 68·5 72·5

TABLE 61—continued

			Aı	nalysis of Local	Elections	
	Local Government	J.C.		Contested	Elections	
	Electors	Number of Councillors returned unopposed	Number of Councillors returned	Electorate in contested Electoral Divisions or Wards	Number of Ballot Papers in Ballot Boxes	Percentage of Electorate Voting
West Lothian Co.—continued Linlithgow Queensferry Torphichen and Bathgate Uphall Whitburn and Livingstone	1,906 3,872 3,978 7,927 10,364	2 3 5 2 6	- - 6 2	1,666 	1,241 4,325 2,367	74·5 - 70·0 76·6
WIGTOWN COUNTY: Small Burghs Newton-Stewart Stranraer Whithorn Wigtown Landward Districts Machars Rhins	7,650 1,377 4,873 701 699 9,118 9,118 3,843 5,275	3 3 	13 6 3 4 —	6,273 	2,575 1,748 404 423	41·0
ZETLAND COUNTY: Small Burgh: Lerwick Landward Districts Bressay Delting Dunrossness Fetlar Lerwick (Landward) Nesting Northmaven Sandsting Tingwall Unst Walls Whalsay Yell	3,971 10,041 10,041 256 622 1,782 125 825 434 754 914 1,177 707 679 667 1,099		4 4 14 5 	3,971 1,820 1,410 256 — — — — — — 487 — 667	1,369 864 440 152 ———————————————————————————————————	34·5 47·5 31·2 59·4 — — — — — 41·9 — 12·6

TABLE 62.—Return of Inhabited Houses in Scotland, 1939 and 1948 to 1952

)	71 TIMADIC	1104303	III Ocociai	iu, 1757 ai	10 1740 10	1954
	1939	1948	1949	1950	1951	1952
SCOTLAND	1,294,872	1,374,387	1,398,576	1 420 411	1 420 200	4 450 404
Counties of Cities	507,110	529,864	536,926	1,420,411 544,710	1,438,390	1,458,101
Large Burghs	199,651	216,832	222,198	225,567	549,350 229,486	553,806 233,116
Small Burghs	213,511	232,055	235,792	240,115	244,940	252,812
Landward Areas	374,600	395,636	403,660	410,019	414,614	418,367
				,	,	110,007
ABERDEEN COUNTY	83,224	88,117	89,123	89,866	90,893	92,043
County of City of				07,000	70,070	72,010
Aberdeen	46,516	49,966	50,537	51,027	51,685	52,268
Small Burghs Ballater	10,386	11,102	11,298	11,405	11,533	11,711
Ellon	394 389	401 427	409	407	409	436
Fraserburgh	2,410	2,580	437 2,609	442 2,638	451	463
Huntly	1,106	1,156	1,161	1,153	2,679 1,172	2,733 1,192
Inverurie	1,306	1,435	1,468	1,474	1,172	1,192
Kintore	231	242	247	262	264	265
Oldmeldrum	293	333	338	342	345	343
Peterhead	3,177	3,399	3,460	3,451	3,466	3,493
Rosehearty	308	320	334	355	359	367
Londyyand	772	809	835	881	903	910
Landward	26,322	27,049	27,288	27,434	27,675	28,064
ANGUS COUNTY	FO 101	00 504				
County of City of Dundee	78,121	82,524	83,445	84,388	85,439	86,335
Landa Dundh	49,416 5,806	52,569 6,182	53,178	53,780	54,459	55,043
Arbroath	5,806	6,182	6,293 6,293	6,415 6,415	6,499	6,600
Small Burghs	12,612	13,533	13,664	13,859	6,499 14,053	6,600 14,232
Brechin	2,161	2,413	2,457	2,486	2,547	2,572
Carnoustie	1,603	1,776	1,788	1,822	1,845	1,906
Forfar	3,156	3,309	3,347	3,372	3,424	3,494
Kirriemuir	1,187	1,281	1,284	1,288	1,295	1,312
Monifieth	1,038	1,124	1,138	1,187	1,191	1,209
Montrose Landward	3,467	3,630	3,650	3,704	3,751	3,739
Landward	10,287	10,240	10,310	10,334	10,428	10,460
ARGYLL COUNTY	18,889	10.072	20.004	10.064	20.017	20.102
Small Burghs	7,487	19,972 7,870	20,006 7,954	19,864 8,067	20,017 8,154	20,193 8,195
Campbeltown	1,745	1,902	1,942	2,006	2,052	2,057
Dunoon	3,501	3,616	3,637	3,610	3,630	3,636
Inveraray	153	154	152	152	150	147
Lochgilphead	370	385	395	417	407	414
Oban	1,472	1,573	1,591	1,627	1,652	1,679
Tobermory	246	240	237	255	263	262
Landward	11,402	12,102	12,052	11,797	11,863	11,998
AYR COUNTY	75 004	02.000	04.110	0.5	07.5	
T 41	75,984	82,389	84,419	85,672	87,725	89,358
A	20,424	22,192	22,738	22,989	23,251	23,787
Wilmannool	9,981	10,765	10,980	11,095	11,221	11,511
Small Burghs	25,787	28,539	11,758 29,001	11,894 29,541	12,030 30,207	12,276 33,203
Ardrossan	1,951	2,208	2,243	2,266	2,297	2,359
Cumnock and Holmhead	1,089	1,176	1,197	1,220	1,256	1,280
Darvel	1,003	1,024	1,034	1,066	1,093	1,099
Galston	1,247	1,368	1,387	1,401	1,415	1,413
Girvan	1,634	1,711	1,732	1,767	1,769	1,772
Irvine Kilwinning	3,074	3,682	3,744	3,846	3,960	4,177
Lorge	1,320 2,882	1,560	1,618	1,618	1,744	1,827
Largs	2,002	3,025	3,045	3,078	3,090	3,119
		1			1	

Note—The figures in the above table are not strictly comparable between one year and another, because the boundaries of cities and burghs have, in a number of instances, been altered since 1939.

В

TABLE 62.—Return of Inhabited Houses in Scotland, 1939 and 1948 to 1952—cont.

	1939	1948	1949	1950	1951	1952
Ayr County—continued						
Maybole	1,202	1,358	1,335	1,334	1,363	1,391
Newmilns & Greenholm	1,237	1,313	1,329	1,359	1,399	1,393
Prestwick	2,934	3,188	3,248	3,322	3,358	3,394
Saltcoats	2,980	3,334	3,441	3,513	3,587	3,665
*Stevenston	Bertrook					2,428
Stewarton	795	875	878	880	982	982
Troon	2,439	2,717	2,770	2,871	2,894	2,904
Landward	29,773	31,658	32,680	33,142	34,267	32,368
BANFF COUNTY	13,217	13,821	13,562	13,709	13,773	13,947
Small Burghs	7,545	7,992	7,672	7,768	7,820	7,980
Aberchirder	259	259	258	264	268	268
Aberlour	229	233	228	236	244	249
Banff	932	982	985	996	1,003	1,040
Buckie	1,912	2,046	1,794	1,802	1,819	1,867
Cullen	479	503	493	501	501	512
Dufftown	425	426	417	428	438	447
Findochty	371	412	407	407	407	407
Keith	1,144	1,217	1,211	1,215	1,215	1,219
Macduff	896	973	958	958	964	1,007
Portknockie	407	434	423	423	423	423
Portsoy	491	507	498	538	538	541
Landward	5,672	5,829	5,890	5,941	5,95 3	5,967
BERWICK COUNTY	7,856	8,048	7,761	7,647	7,663	7,731
Small Burghs	1,862	2,017	2,037	2,029	2,050	2,064
Coldstream	417	448	452	451	450	453
Duns	606	649	650	644	672	671
Eyemouth	624	706	710	711	708	715
Lauder	215	214	225	223	220	225
Landward	5,994	6,031	5,724	5,618	5,613	5,667
BUTE COUNTY	7,338	7,512	7 401	7 400	7.00	7.71
Small Dandha	4,470	4,656	7,481	7,499	7,680	7,716
Millport	1,207	1,213	4,571 1,159	4,589	4,770	4,777
Rothesay	3,263	3,443	3,412	1,159 3,430	1,224 3,546	1,215 3,562
Landward	2,868	2,856	2,910	2,910	2,910	2,939
					2,710	2,,00
CAITHNESS COUNTY	7,211	7,581	7,698	7,825	7,851	7,927
Small Burghs	2,846	3,190	3,260	3,340	3,330	3,382
Thurso	852	967	985	1,018	1,004	1,038
Londmand	1,994	2,223	2,275	2,322	2,326	2,344
Landward	4,365	4,391	4,438	4,485	4,521	4,545
CLACKMANNAN CO.	9,025	9,893	10,321	10,794	10,968	11,132
Small Burghs	6,094	6,635	6,756	6,908	6,917	7,032
Alloa	3,423	3,691	3,772	3,837	3,832	3,937
Alva	1,198	1,331	1,338	1,318	1,358	1,345
Dollar	456	489	511	504	490	492
Tillicoultry	1,017	1,124	1,135	1,249	1,237	1,258
Landward	2,931	3,258	3,565	3,886	4,051	4,100
DIMEDIES COUNTY	21 400	22.240	00.505	22.515		
DUMFRIES COUNTY Large Burgh	21,490	23,049	23,527	23,842	24,126	24,735
Dumfuina	6,381	7,227	7,265	7,384	7,512	7,657
Small Danisha	6,381 4,002	7,227 4,477	7,265	7,384	7,512	7,657
Annan	1,057	1,272	4,610 1,302	4,732	4,814	4,962
Langholm	784	852	872	1,349 879	1,363	1,443
Lochmaben	292	318	322	333	336	903
Lockerbie	760	815	842	838	842	863
Moffat	611	664	678	678	681	689
Sanquhar	498	556	594	655	705	712
Landward	11,107	11,345	11,652	11,726	11,800	12,116

^{*} Formation of new burgh, 1952.

TABLE 62.—Return of Inhabited Houses in Scotland, 1939 and 1948 to 1952—cont.

	1939	1948	1949	1950	1951	1952
					1001	1002
DUNBARTON COUNTY	39,258	41,175	42 001	42 011	AE 266	46 050
Large Burghs	16,977	16,285	43,001 17,552	43,911 17,753	45,366 18,804	46,058 19,174
Clydebank	11,572	10,139	11,210	11,397	12,336	12,563
Dumbarton	5,405	6,146	6,342	6,356	6,468	6,611
Small Burghs	7,732	8,858	9,072	9,252	9,408	9,551
Cove and Kilcreggan	351	350	350	391	348	384
Helensburgh	2,405	2,601	2,654	2,693	2,725	2,750
Kirkintilloch Milngavie	3,242 1,734	3,686 2,221	3,750 2,318	3,788	3,877 2,458	3,883
Landward	14,549	16,032	16,377	2,380 16,906	17,154	2,534 17,333
	- 2,0 2	10,002	10,077	10,700	17,101	27,000
EAST LOTHIAN CO	12,767	13,670	13,917	14,061	14,293	14,778
Small Burghs	6,301	6,703	6,899	7,000	7,162	7,545
Cockenzie & Port Seton	738	861	895	899	938	1,019
Dunbar East Linton	1,163 284	1,167	1,193	1,229	1,248	1,313
Haddington	1,168	310 1,230	322 327	333 1,208	343 1,242	364 1,281
North Berwick	1,005	1,095	1,131	1,166	1,175	1,289
Prestonpans	672	706	722	726	765	812
Tranent	1,271	1,334	1,409	1,439	1,451	1,467
Landward	6,466	6,967	7,018	7,061	7,131	7,233
FIFE COUNTY	75,928	83,456	84,895	97.055	66 424	00 044
Large Burghs	22,997	25,925	26,484	87,055 26,985	88,434 27,391	90,044 27,682
Dunfermline	10,309	12,120	12,433	12,531	12,674	12,822
Kirkcaldy	12,688	13,805	14,051	14,454	14,717	14,860
Small Burghs	27,768	29,936	30,792	31,426	32,052	32,675
Auchtermuchty	414	433	440	440	454	463
Buckhaven and Methil	4,516	5,102	5,299	5,412	5,539	5,796
Burntisland Cowdenbeath	1,621 3,108	1,718 3,460	1,730	1,732	1,763	1,774
Crail	397	404	3,672 411	3,754	3,857	3,930
Culross	134	151	147	162	179	167
Cupar	1,558	1,655	1,703	1,731	1,747	1,792
Elie and Earlsferry	485	491	496	502	500	518
Falkland	294	304	326	354	356	359
Inverkeithing	881	1,002	1,044	1,055	1,087	1,080
Kilrenny, Anstruther Easter & Anstruther				į	į	
Wester	1,119	1,114	1,119	1,125	1,134	1,128
Kinghorn	698	709	728	758	761	778
Ladybank	. 391	398	400	406	414	424
Leslie	782	806	818	831	864	873
Leven	2,345	2,580	2,639	2,697	2,741	2,769
Lochgelly	2,118	2,329	2,399	2,496	2 564	2,594
Markinch	652	687	706	724	733	750
Newburgh	1,009	759	769 1.086	1,098	798	810 1,158
Pittenweem	534	532	537	576	570	575
St. Andrews	2,379	2,590	2,668	2,724	2,750	2,787
St. Monance	561	576	587	585	583	594
Tayport	1,002	1,068	1,068	1,069	1,088	1,105
Landward	25,163	27,595	27,619	28,644	28,991	29,687
INVERNESS COUNTY	20,773	21,571	22,098	22,884	23,221	23,627
Large Burgh	6,089	6,657	6,987	7,251	7,453	7,702
Inverness	6,089	6,657	6,987	7,251	7,453	7,702
Small Burghs	944	981	999	1,036	1,037	1,065
Fort William	636	668	670	688	689	720
Kingussie	308	313	329	348	348	345
Landward	13,740	13,933	14,112	14,597	14,731	14,860

TABLE 62.—Return of Inhabited Houses in Scotland, 1939 and 1948 to 1952—cont.

				1		
1 - 1 -	1939	1948	1949	1950	1951	1952
KINCARDINE COUNTY	7,119	7,406	7,571	7,608	7,661	7,797
0 11 70 11	2,553	2,705	2,745	2,753	2,761	2,851
D 1	514	584	584	582	587	591
Inverbervie	268	262	264	264	267	280
Laurencekirk	468	501	499	503	506	505
Stonehaven	1,303	1,358	1,398	1,404	1,401	1,475
Landward	4,566	4,701	4,826	4,855	4,900	4,946
KINROSS COUNTY	2.057	2 140	2,144	2 106	2 211	2 210
0 11 70 11	2,057 716	2,140 731	737	2,196 754	2,211 764	2,219 778
~~.	716	731	737	754	764	778
Landward	1,341	1,409	1,407	1,442	1,447	1,441
	1,011	1,107	1,107	1,322	1,117	1,111
KIRKCUDBRIGHT CO.	8,315	8,641	8,598	8,626	8,717	8,785
Small Burghs	2,801	2,861	2,904	2,962	3,005	3,043
Castle Douglas	876	902	928	953	974	986
Dalbeattie	868	858	875	889	889	904
Gatehouse	252	279	276	283	296	299
Kirkcudbright	663	703	707	718	726	728
New Galloway	142	119	118	119	120	126
Landward	5,514	5,780	5,694	5,664	5,712	5,742
LANARK COUNTY	400,057	421,047	427,627	434,957	439,471	443,640
County of City of	202	200 211	202	200	204	
Glasgow	283,011	290,869	293,627	299,038	301,991	304,352
Large Burghs	47,604	53,868	54,654	55,559	56,508	57,178
Airdrie	6,276	7,399	7,597	7,728	7,973	8,080
Coatbridge	10,082	11,541	11,692	11,943	12,135	12,477
Hamilton Motherwell & Wishaw	8,639	9,748 18.172	9,872 18,428	10,035 18,602	10,280 18,785	10,371 18,849
D., 41,,1	15,925 6,682	7,008	7,065	7,251	7,335	7,401
Small Burghs	1,988	2,223	2,261	2,304	2,576	2,757
Biggar	415	471	482	487	489	509
Lanark	1,573	1,752	1,779	1,817	2,087	2,248
Landward	67,454	74,087	77,085	78,056	78,396	79,353
MIDLOTHIAN COUNTY	150 274	161 190	165 662	167 712	160 004	160 000
County of City of	150,274	161,180	165,663	167,713	168,084	169,990
Edinburgh	128,167	136,460	139,584	140,865	141,215	142,143
Small Burghs	9,949	11,048	11,379	11,579	11,860	11,954
Bonnyrigg and Lasswade	1,453	1,553	1,557	1,594	1,613	1,617
Dalkeith	1,901	2,193	2,376	2,416	2,459	2,521
Loanhead	959	1,126	1,264	1,293	1,325	1,293
Musselburgh	4,399	4,758	4,796	4,885	4,928	4,951
Penicuik	1,237	1,418	1,386	1,391	1,535	1,572
Landward	12,158	13,672	14,700	15,269	15,009	15,893
MORAY COUNTY	11,031	11,491	11,742	12,105	12,412	12,755
Small Burghs	5,787	6,260	6,391	6,503	6,754	6,990
Burghead	378	382	395	387	391	390
Elgin	2,474	2,798	2,851	2,899	3,031	3,197
Forres	1,148	1,205	1,213	1,222	1,279	1,317
Grantown-on-Spey	418	428	436	448	456	458
Lossiemouth and	* 000	7.700		1.004	1.050	
Branderburgh	1,033	1,108	1,151	1,201	1,253	1,286
Rothes	336	339	345	346	344	342
Landward	5,244	5,231	5,351	5,602	5,658	5,765
NAIRN COUNTY	2,281	2,409	2,402	2,417	2,468	2,518
Small Burgh	1,239	1,338	1,335	1,350	1,392	1,437
Nairn	1,239	1,338	1,335	1,350	1,392	1,437
Landward	1,042	1,071	1,067	1,067	1,076	1,081

TABLE 62.—Return of Inhabited Houses in Scotland, 1939 and 1948 to 1952—cont.

				,			
		1939	1948	1949	1950	1951	1952
ORKNEY COU		6,087	6,295	6,292	6,366	6,362	6,333
Small Burghs		1,487	1,612	1,637	1,689	1,690	1,734
Kirkwall Stromness		1,044 443	1,136 476	1,161 476	1,208 481	1,210 480	1,245 489
Landward		4,600	4,683	4,655	4,677	4,672	4,599
				,	_,	-,	-,
PEEBLES COU		4,318	4,567	4,664	4,696	4,763	4,840
Small Burghs		2,475	2,620	2,651	2,716	2,758	2,824
Innerleithen Peebles	•••	697 1,778	755 1,865	763 1,888	780 1,936	804 1,954	811 2,013
Landward		1,843	1,947	2,013	1,980	2,005	2,013
		-,	-,,	_,===	2,700	_,000	=,010
PERTH COUN	TY	34,217	36,203	36,888	37,419	38,046	38,737
Large Burgh	•••	10,286	11,453	11,789	12,035	12,127	12,405
Perth	••• `	10,286 7,128	11,453	11,789	12,035	12,127	12,405
Small Burghs Aberfeldy		437	8,101 463	8,286 484	8,398 485	8,503 491	8,628 494
Abernethy		199	213	210	217	228	238
Alyth		601	618	630	631	654	649
Auchterarder		680	732	735	757	770	782
Blairgowrie an	id Rattray	1,519	1,595	1,648	1,663	1,679	1,704
Callander	•••	447	505	523	543	545	554
Coupar Angus		601	648 1,610	667 1,636	687 1,654	688 1.671	700
Crieff Doune		253	252	261	256	257	1,704 269
Dunblane		832	884	887	891	891	891
Pitlochry		Burgh co		605	614	629	643
		tuted 1					
Landward	• • • • • • • • • • • • • • • • • • • •	16,803	16,649	16,813	16,986	17,416	17,704
RENFREW CO	IINTV	81,383	86,707	88,390	89,445	90,668	92,194
Large Burghs		46,882	50,161	51,389	51,943	52,440	53,183
Greenock		18,239	19,034	19,470	19,861	19,740	19,961
Paisley		24,284	26,223	26,738	26,773	27,161	27,435
Port Glasgow		4,359	4,904	5,181	5,309	5,539	5,787
Small Burghs	• • • • • • • • • • • • • • • • • • • •	13,408	14,595	14,818	14,948	15,404	15,816
Barrhead Gourock	•••	3,014 2,693	3,374 2,743	3,392 2,803	3,497 2,826	3,576 2,964	3,738
Johnstone		3,373	3,881	3,934	3,922	3,965	3,055 4,077
Renfrew		4,328	4,597	4,689	4,703	4,899	4,946
Landward		21,093	21,951	22,183	22,554	22,824	23,195
DOGG AND CD	OMADES						
ROSS AND CR COUNTY		15,993	16,126	16,200	16,483	16,745	16 072
Small Burghs	•••	3,197	3,461	3,498	3,640	3,746	16,973 3,819
Cromarty		268	264	266	270	277	279
Dingwall		714	819	824	842	891	914
Fortrose		285	297	296	305	313	329
Invergordon		424	454	454	475	471	477
Stornoway Tain		1,084 422	1,156 471	1,182 476	1,251 497	1,270 524	1,298 522
Landward		12,796	12,665	12,702	12,843	12,999	13,154
			2_,000		,0_20	,	
ROXBURGH C	COUNTY	12,972	13,685	13,844	13,984	14,125	14,385
Small Burghs	• • • • • • • • • • • • • • • • • • • •	7,612	8,195	8,341	8,430	8,551	8,742
Hawick	•••	4,978	5,248	5,287	5,371	5,468	5,562
Jedburgh Kelso		1,041 1,120	1,222 1,232	1,260 1,287	1,245 1,292	1,273 1,278	1,359 1,288
Melrose		473	493	507	522	532	533
Landward		5,360	5,490	5,503	5,554	5,574	5,643

TABLE 62.—Return of Inhabited Houses in Scotland, 1939 and 1948 to 1952—cont.

	1939	1948	1949	1950	1951	1952
SELKIRK COUNTY	6,666	6,869	6,958	6,992	7.144	7,166
Small Burghs	5,697	6,030	6,083	6,136	6,217	6,258
Galashiels	3,985	4.082	4,128	4,170	4,232	4,237
0.11:1	1,712	1,948	1,955	1,966	1,985	2,021
Londanond	969	839	875	856	927	908
Landward	307	037	013	050	741	700
STIRLING COUNTY	43,522	46,408	47,515	48,457	49.467	50,518
Large Burghs	16,205	16,882	17,047	17,253	17,501	17,748
Falkirk	9,490	9,812	9,920	10,028	10,201	10,449
Stirling	6,715	7,070	7,127	7,225	7,300	7.299
Constit Donatha	8,112	8,857	9,013	9,167	9,501	10,002
Duidan - 6 Allan	787	840	867	887	900	929
	1,443	1,581	1,640	1,675	1.766	1.846
Denny and Dunipace Grangemouth	3,690	3,914	3,945		4.142	,
TT:1 11	2,192	2,522	2,561	3,998 2,607	2,693	4,433 2,794
7 1 1						
Landward	19,205	20,669	21,455	22,037	22,465	22,768
SUTHERLAND COUNTY	4,725	4,706	4,712	4,775	4,934	4,858
C 11 D 11	225	221	223	239	248	268
D 10	225	221	223	239	248	268
7 1 1						
Landward	4,500	4,485	4,489	4,536	4,686	4,590
WEST LOTHIAN CO.	19,476	22,035	22,477	23.174	23,274	24,121
	8,867	9,919	10.143	10,594	10,758	11,223
1 1 1						
Armadale	1,281	1,492	1,553	1,562	1,614	1,701
Bathgate	2,569	2,941	2,923	3,158	3,228	3,235
Bo'ness	2,538	2,618	2,660	2,674	2,685	2,923
Linlithgow	959	1,130	1,129	1,173	1,192	1,240
Queensferry	542	628	649	679	678	730
Whitburn	978	1,110	1,229	1,348	1,361	1,394
Landward	10,609	12,116	12,334	12,580	12,516	12,898
WIGTOWN COUNTY	7 500	7,971	7.050	0.005	8 460	0 471
	7,599		7,850	8,095	8,469	8,671
Small Burghs	2,973	3,338	3,276	3,457	3,591	3,690
Newton-Stewart	561	578	585	596	630	662
Stranraer	1,769	2,077	2,026	2,185	2,250	2,333
Whithorn	291	315	297	307	342	306
Wigtown	352	368	368	369	369	389
Landward	4,626	4,633	4,574	4,638	4,878	4,981
ZETLAND COUNTY	5,699	5,723	5,785	5,886	5,920	5,977
Con all Dundle	1,461	1,451	1,486	1,544	1,554	- ,
T						1,624
Y 1 1	1,461	1,451	1,486	1,544	1,554	1,624
Landward	4,238	4,272	4,299	4,342	4,366	4,353
			1		i	

TABLE 63.—Meteorology of Scotland for 1952; also the Number of Births, Still-Births, Deaths, under 1, and Marriages registered during each Month of the Year 1952

regionary and in real 1704	Year Jan, Feb. Mar, April May June July Aug. Sept. Oct. Nov. Dec.	aximum Temperature 52.8° 39.3° 44.1° 47.8° 55.2° 60.3° 61.5° 66.6° 64.1° 56.7° 52.3° 43.6° 42.0°	nimum Temperature 40.7° 29.0° 32.9° 37.7° 40.4° 45.7° 47.6° 51.4° 51.5° 44.0° 41.2° 33.6° 32.9°	perature 46.7° 34.1° 38.5° 42.7° 47.8° 53.0° 54.5° 59.0° 57.7° 50.4° 46.7° 38.6° 37.4°	aximum 80° 55° 56° 58° 69° 79° 78° 80° 74° 67° 66° 56° 51° inimum 9° 9° 21° 25° 28° 33° 33° 39° 38° 30° 24° 14° 13°	ormal 100) 94 110 55 94 79 89 130 79 115 98 106 77 94	ng Children only) 90,422 7,649 7,247 7,996 7,769 8,196 7,566 7,798 7,134 7,229 7,760 6,590 7,488	2,430 222 217 238 184 203 211 177 187 177 196 174 244	61,510 6,382 6,158 5,854 5,270 4,632 4,368 4,352 4,057 4,404 4,769 4,485 6,779	ter 1 3,181 324 287 261 312 269 220 213 223 227 254 229 362	41,163 2,350 3,151 6,922 3,679 1,057 3,422 4,392 3,390 4,114 2,692 2,179 3,815	Births 17.7 17.4 17.9 18.5 18.9 18.1 18.0 16.5 17.3 17.9 15.7 Still-Births
		Mean of Maximum Temperature	Mean of Minimum Temperature	Mean Temperature	Absolute Maximum	Rainfall (Normal 100)	Births (Living Children only)	Still-Births	Deaths	Deaths under 1		Rates per Still-Births Estimated Population Marriages

* Rate per 1,000 live births, † Rate per 1,000 births (including still-births).

TABLE 64.—Deaths, Temperature and Rainfall in Seventeen Large Burghs of Scotland during each Week of 1952

27 763 15·5 49 24 38·1 1·01 3 709 14·4 47 19 35·0 0·26
27 763 15·5 49 24 3 709 14·4 47 19
27 763 15·5 49 3 709 14·4 47
27 763 15·5 3 709 14·4
3 763
3
3
January
52
0.58
57.6
42
72
10.1
498
:
87

METEOROLOGICAL TABLES, 1952

TABLE 1.—District Values of Air Temperature, Rainfall and Sunshine

		Tı	Air Emperatu	JRE	RAII	NFALL ,	Sun- SHINE		Normal	VALUES	
District	1952	Highest	Lowest	Deviation from Average Daily Mean	Percentage of Normal	Number of Days Deviation from Normal	Percentage of Average Duration	Daily Mean Temperature	Total Rainfall	Number of Days	Daily Sunshine
North Scotland	Jan. Feb. Mar. April May June July Aug. Sept. Oct. Nov. Dec. Year	°F. 54 54 58 73 79 73 82 72 66 61 54 53 82	°F. 4 12 15 27 28 27 33 29 27 22 5 8 4	°F5·2 -1·4 +1·3 +3·0 +2·8 -1·2 -0·2 +0·1 -3·4 -0·6 -3·7 -1·4 -0·8	% 104 68 124 61 103 158 65 143 111 112 82 102	$ \begin{vmatrix} -1 & 0 & 0 \\ -2 & -3 & 0 \\ +7 & +2 & 1 \\ +2 & -2 & 0 \\ +4 & +7 & 1 \end{vmatrix} $	% 149 86 93 111 90 67 99 84 93 119 117 81 93	°F. 38.4 38.3 39.2 42.9 48.1 52.4 54.7 54.6 51.8 46.4 41.8 39.1 45.6	Ins. 5·79 4·57 4·41 3·23 2·80 2·72 3·35 4·18 3·78 5·00 5·63 6·18 51·64	23 21 23 19 19 16 19 21 19 22 23 24 249	Hours 0·84 1·89 3·05 4·55 5·36 5·17 4·18 3·69 3·49 2·50 1·22 0·61 3·05
East Scotland	Jan. Feb. Mar. April May June July Aug. Sept. Oct. Nov. Dec. Year	55 57 60 71 79 78 82 75 69 66 57 57	1 13 16 24 25 24 34 27 28 22 6 7	$ \begin{vmatrix} -4.6 \\ -0.2 \\ +1.7 \\ +3.6 \\ +3.4 \\ +0.3 \\ +1.5 \\ +0.5 \\ -3.4 \\ -1.2 \\ -3.2 \\ -1.9 \\ -0.3 \end{vmatrix} $	110 45 90 74 96 127 68 129 79 79 105 109 93	$\begin{array}{c} 0 \\ -5 \\ -1 \\ -3 \\ +2 \\ -1 \\ 0 \\ +3 \\ +2 \\ +1 \\ +3 \\ -5 \end{array}$	112 118 94 131 103 86 124 96 81 110 100 122 105	37·2 37·4 39·2 43·2 48·2 53·7 56·4 55·8 52·3 46·5 41·1 37·9 45·7	2·57 2·24 2·48 1·85 2·24 2·13 2·87 3·15 2·24 3·27 3·11 3·11 31·26	17 16 19 16 16 14 17 18 15 19 19 205	1·37 2·50 3·51 4·94 5·76 6·03 5·09 4·70 4·06 2·80 1·73 1·04 3·63
West Scotland	Jan. Feb. Mar. April May June July Aug. Sept. Oct. Nov. Dec. Year	53 54 58 72 80 75 82 73 68 63 57 54 82	8 14 23 22 29 28 35 35 27 23 12 13 8	$\begin{array}{c} -4.7 \\ -0.6 \\ +1.4 \\ +3.1 \\ +3.0 \\ -0.9 \\ +0.5 \\ +0.6 \\ -2.9 \\ -1.3 \\ -3.1 \\ -2.2 \\ -0.6 \end{array}$	132 38 103 92 83 125 79 101 80 117 54 93 91	$\begin{array}{c} 0 \\ -3 \\ -4 \\ 0 \\ -3 \\ +3 \\ -1 \\ -1 \\ -2 \\ -1 \\ -5 \\ 0 \\ -18 \\ \end{array}$	141 138 103 106 102 88 119 98 98 118 152 116 108	39·4 39·3 40·7 44·7 55·0 57·1 56·6 53·5 47·9 43·2 40·6 47·3	4·57 3·94 3·58 2·76 2·91 2·87 3·46 4·41 3·66 4·69 5·16 47·64	20 18 19 16 16 15 17 18 16 19 19 22 215	1·17 2·10 3·51 5·15 6·16 6·32 5·73 4·99 4·24 2·68 1·59 0·96 3·67

TABLE II.—Summary Table of Mean Values of Air Temperature at the Principal Stations (Glasgow, Edinburgh, Dundee, Aberdeen, Paisley, Greenock, Perth, Kirkcaldy, Kilmarnock, Prestwick and Dunfermline), together with extremes of Temperature for Scotland as a whole, and generalised figures for the United Kingdom

			AIR	TEMPER	ATURES	s ·	٠		R	AINFA	LL
1952	Mean	s of	and B	ce of Normal	Daily	Range		olute emes		ercenta of Norm	
1952	Maximum A	Minimum B	Mean of A	Difference Mean from No	Mean A – B	Difference from Normal	Highest	Lowest	Scotland	England and Wales	Northern
January	39•3	29.0	34.1	-4.8	10.3	+1.4	55	9	110	113	147
February	44.1	32.9	38.5	-0.5	11-2	+1.7	56	21	55	43	46
March	47.8	37•7	42.7	+1.9	10:1	-1.2	58	25	94	115	61
April	55•2	40-4	47.8	+3:5	14.8	+1.2	69	28	79	107	60
May	60•3	45•7	53.0	+32	14.6	+0.2	79	33	89	114	66
June	61.5	47.6	54.5	-0.3	13.9	-1.4	78	33	130	86	98
July	66.6	51.4	59.0	+0.7	15-2	+0.9	80	39	79	47	55
August	64.1	51.5	57•7	+0-4	12:6	-0.7	74	38	115	126	124
September	56.7	44.0	50•4	-2.9	12.7	-0.5	67	30	98	148	74
October	52.3	41.2	46.7	-1.2	11.1	-0.2	66	24	106	105	133
November	43.6	33.6	38•6	-3.0	10.0	+0.1	56	14	77	118	85
December	42.0	32.9	37.4	-2.0	9•1	+0.4	51	13	94	93	111
Means and Extremes	52.8	40.7	46.7	-0.4	12-1	+0.2	80	9	94	101	91

TABLE III.-Number of Hours Bright Sunshine

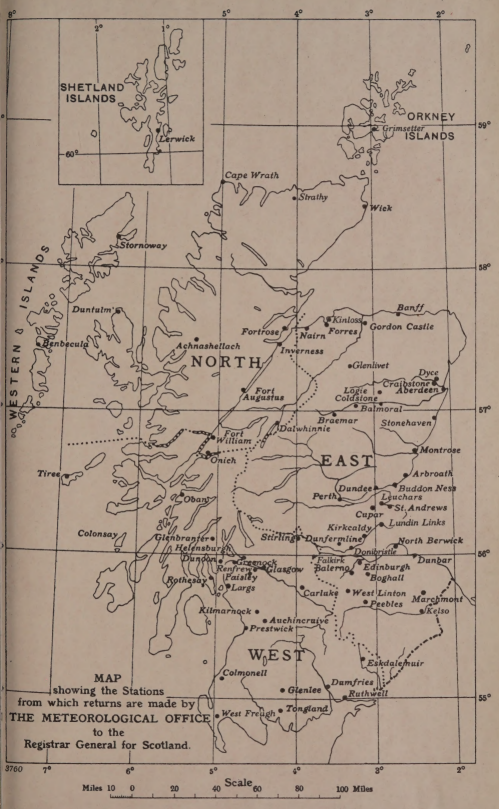
		111.	-141	iiiibe		1104	13 D	rign	t isui	ashin			
					N	То. от	г Нот	JRS					X/
1952	January	February	March	April	May	June	July	August	September	October	November	December	YEAR TOTAL Hours
NORTH SCOTLAND Lerwick Grimsetter Wick Stornoway Skye, Duntuim Strathy Fortrose Dalwhinnie Fort William Inverness Onich	39 45 64 34 36 36 58 43 27 49 39	42 51 72 58 49 45 62 40 34 57 48	84 114 123 94 109 94 102 85 97 99 105	153 174 178 161 163 152 157 139 113 167 120	77 105 115 192 174 158 163 171 169 162 163	104 117 136 117 87 117 142 115 93 133 88	117 128 166 129 124 124 164 140 128 170 131	106 92 108 111 104 81 110 83 92 100 92	102 95 94 92 95 61 95 88 124 70 124	87 80 96 97 86 91 94 62 78 90 93	42 55 55 57 63 30 55 34 32 52 56	11 29 29 15 7 19 38 19 5 34 15	964 1085 1236 1157 1097 1008 1240 1019 992 1183 1074
East Scotland Nairn Gordon Castle Forres Elgin Kinloss Banff Glenlivet Dyce Braemar Craibstone Stonehaven Arbroath Dundee Montrose Perth Dunfermline Leuchars St. Andrews Balerno Balerno Boghall Edinburgh (R.O.) Edinburgh (B.G.) North Berwick Marchmont	60 64 63 71 62 67 65 71 69 63 60 58 52 41 (56) 64 43 43 37 45	63 61 63 75 69 67 52 90 105 110 95 99 85 110 178 92 85 85 85 85 83	1112 106 1122 119 1115 115 76 109 98 111 103 73 85 98 98 98 98 98 108 97 107 89	172 198 180 213 189 184 174 206 163 204 198 200 180 180 173 158 162 191 178 164 152 165 161 167 176	158 137 163 171 155 143 157 144 169 140 122 150 165 143 170 200 181 192 182 182 182	137 118 137 134 135 134 125 147 149 149 171 171 171 132 173 183 181 1204 189 182 185 199 181	178 175 181 181 181 178 145 197 162 197 203 2216 217 184 238 237 229 223 243 237 220 216 226 214 197	110 95 114 1112 1114 1110 90 140 14139 156 181 164 115 158 178 178 123 121 128 123 121 128 123 124 125 126 127 128 129 129 129 129 129 129 129 129 129 129	86 65 77 76 80 70 62 1100 99 98 95 127 123 105 122 133 107 79 81 95 96 74	103 95 98 102 98 91 91 95 64 97 93 118 121 108 117 128 110 115 106 115 107 85	52 40 49 56 56 54 43 40 62 33 64 65 79 68 64 72 70 66 58 59 55	40 31 44 42 29 34 46 51 51 49 33 36 46 54 55 55 51 48	1271 1185 1291 1355 1300 1231 1126 1412 1121 1408 1383 1564 1543 1299 1439 1355 1499 1661 1553 1409 1365 1453 1492 1453 1453
West of Scotland Dunoon (Benmore) Oban Tiree Rothesay Helensburgh Greenock Paisley Renfrew Carluke Glasgow Auchincruive Kilmarnock Prestwick Dumfries Eskdalemuir Ruthwell	33 58 49 59 46 33 42 47 46 45 52 58 56 53 54 49	56 56 58 79 71 58 69 81 76 67 74 79 83 86 79	91 98	114 152 159 161 161 167 159 172 139 143 160 165 180 140 131 145		190 163 158	124 167 154 194 192 198 207 235 205 220 176 210 209 177 163	78 117 146 123 108 117 104 127 104 108 131 132 157 149 116 158	97 170 171 144 140 139 123 136 97 109 113 120 134 94 89 97	66 106 112 97 89 84 89 99 106 85 97 103 108 90 79 103	60 89 68 81 82 59 55 65 65 77 72 81 82 87 81	24 25 28 41 28 20 26 33 43 19 38 33 42 39 37 40	941 1385 1453 1444 1327 1322 1286 1475 1339 1280 1359 1452 1573 1334 1256 1363

TABLE IV.-Monthly and Annual Amounts of Rainfall and Number of Days of Rain at Selected Stations

3 1.57 2.83 2.71 2.21 3.52 3.94 2.55 2.23 132 8 3.08 3.77 3.38 4.36 4.17 3.18 34.27 227 180 5 1.72 3.59 1.53 4.69 3.59 4.56 32.08 231 145 1 1.72 3.59 1.53 4.69 3.59 4.56 32.08 231 145	2.83 2.77 2.21 3.52 3.64 28.58 223 3.77 3.38 4.36 4.17 3.18 34.27 227	3.77 3.38 4.36 4.17 3.18 34.27 227	3.77 3.38 4.36 4.17 3.18 34.27 227	1.53 4.69 3.59 4.56 32.08 231	1.53 4.69 3.59 4.50 32.08 231	1.73 5.34 3.06 4.11 30.75 226	9.67 3.55 2.87 33.01 215	2.07 2.00 2.00 2.00 2.00 2.00	2.74 3.65 2.90 31.92 211	3.48 4.15 30.71 220	2.80 2.50 28.21 193	1.64 2.02 19.80 158	1.85 1.91 20.66 161	2.07 2.10 22.36 161	1.72 1.90 21.73 156
3.08 3.77 3.38 4.36 4.17 3.18 34.27 1.72 3.59 1.53 4.69 3.59 4.56 32.08	2.83 2.77 2.91 3.52 3.64 28.58 3.77 3.38 4.36 4.17 3.18 34.27	3.77 3.38 4.36 4.17 3.18 34.27	3.77 3.38 4.36 4.17 3.18 34.27	1.53 4.69 3.59 4.56 32.08	1.53 4.69 3.59 4.50 32.08	1.73 5.34 3.06 4.11 30.75	9.67 3.55 2.87 33.01	0.74 0.00 2.00 0.00	2.74 3.65 2.90 31.92	3.48 4.15 30.71	2.80 2.50 28.21	1.64 2.02 19.80	1.85 1.91 20.66	2.07 2.10 22.36	1.72 1.90 21.73
3.08 3.77 3.38 4.36 4.17 3.18 1.72 3.59 1.53 4.69 3.59 4.56	2.83 2.77 2.21 3.52 3.64 3.77 3.38 4.36 4.17 3.18	3.77 3.38 4.36 4.17 3.18	3:77 3:38 4:36 4:17 3:18	1.53 4.69 3.59 4.56	1.53 4.69 3.59 4.56	1.73 5.34 3.06 4.11	9.67 3.55 2.87	70.7 20.0 70.7	2.74 3.65 2.90	3.48 4.15	2.80 2.50	1.64 2.02	1.85 1.91	2.07 2.10	1.72 1.90
3.08 3.77 3.38 4.36 4.17 1.72 3.59 1.53 4.69 3.59	2.83 2.77 2.21 3.52 3.77 3.38 4.36 4.17	3.77 3.38 4.36 4.17	3.77 3.38 4.36 4.17	1.53 4.69 3.59	1.53 4.69 3.59	1.73 5.34 3.06	9.67 3.55	00.0 /0.7	2.74 3.65	3.48	2.80	1.64	1.85	2.07	1.72
3.08 3.77 3.38 4.36 1.72 3.59 1.53 4.69	2.83 2.77 2.21	3.77 3.38 4.36	3:77 3:38 4:36	1.53 4.69	1.53 4.69	1.73 5.34	2.67	70.7	2.74	_					
3.08 3.77 3.38 1.72 3.59 1.53	2.83 2.77	3.77 3.38	35.77	1.53	1.53	1.73	-			3.26	2.67	55	3	03	
3.08 3.77 1.72 3.59	2.83	3.77	11.00				9.05	20.7	60.7		-4	-	1.9	2.5	2.34
3.08				3.59	3.59	17			.46	2.46	1.13	96.0	0.77	0.92	0.56
	3.08	3.08	x 0			3	4.60	4.03	3.93	3.61	3.45	2.29	2.67	2.62	2.05
က္တက္				1.72	7.7.7	96.0	06.6	07.7	2.17	1.94	1.77	2.01	2.18	1.91	2.26
2.88	2.33	2.88	200	2.15	2.1.2	1.86	3.04	0.04	3.13	2.74	1.96	2.14	1.87	2.50	2.35
2.27	1.35	2.40	2.40	2.27	77.7	2.99	05.0	70.7	2.36	2.34	2.65	2.24	2.35	2.41	2.78
1.02	1.90	1.68	7.68	1.02	7.07	1.63	1.51	10.1	1.54	1.18	1.63	1.17	1.11	1.08	1.10
2.51 1.98 2.39	2.51	1.98	86. I	2.39	7.39	1.93	2.86	0.00	3.64	2.42	3.96	2.41	2.24	2.04	2.74
0.98	1.61	0.08	80.0	1.90	1.90	1.24	1.30	1.00	1.27	1.32	66.0	0.45	0.53	0.56	0.75
2.41	2.34	2.41	2.41	2.67	2.67	2.73	07.7	00.7	2.50	1.81	2.70	0.92	1.25	1.63	1.18
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: : :	Banff						: 0	ne	: ;	Coldst	Stonehaven	th	ness	Dundee	Montrose
			:	:	: :				ret ral ar tone		ret ar tone Coldstone	tone :: :: :: ::	al	tone	tone ::::::::::::::::::::::::::::::::::::

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112	113	101	119	129	198	113	100	707	124	131	150	121	101				170	180	179	277	1/0	165	156	179	165	190	190	169	148	141	148	150	152	135	134	154	101	177	C41	156	146		
153	169	154	177	184	197	194	100	100	187	193	903	100	100				206	190	907	707	077	196	194	234	1991	1 2 2 2	170	606	180	120	100	206	190	182	174	916	182	100	0/1	199	197		
24.61	22.18	20.52	22.50	29.15	28.46	94.41	06.64	40.07	77.07	28.95	33.13	98.65	60.07				60.15	71.64	77.69	1000	11.00	48.92	46.28	40.49	47.55	31:54	90.06	53.70	37.50	33.49	34.46	36.37	36.10	30.84	35.29	47.83	20.12	14.40	44.8/	50.23	35.68		
2.18	2.01	1.79	1.92	3.37	3.80	9.74	2.10	01.0	7.01	4.28	4.46	4.50	00.4				9.74	69.6	96.6	1000	10.7	7.18	4.95	3.	7.00	20.50	2.87	7.50	4.45	3.76	3.39	3.66	4.30	3.06	3,61	4.73	3.08	00. V	76.4	5.95	4.41		
2,30	2.09	1.99	2.21	2.94	2.89	2.07	0.41	7 0	7.30	3,41	3.23	4.08	00.4				2.89	3.64	3.57	00.00	00.7	7.61	2.79	2.06	2 v. c.	1.77	9.93	9.16	2.01	1.87	2.07	2.54	2.80	2.11	2.13	30.00	9.11	10.0	00.7	2.98	3.30		
3.38	1.75	2.60	2.72	2.06	1.76	1.46	9.91	141	20.1	3.47	2.83	3.51	7				6.46	66.6	11.03	6.26	00.0	9.20	8.06	4.56	20.00	4.07	2.47	6.64	2.5	4.39	3.52	4.57	3.29	3.36	5.40	5.04	4.46	0.00	60.0	6.47	3.55		
1.47	1.60	0.77	1.20	2.51	2.67	1.88	9.91	110	1.21	2.43	2.77	9.98	1				4.61	5.38	5.94	4.20	4.00	3.33	3.62	3.45	3.55	9.06	2.24	4.43	3.56	3.02	3.19	2.83	3.08	2.40	1.62	2.34	1.83	00.0	66.7	2.80	2.92		
3.17	4.26	3.49	3.50	3.25	3.93	4.53	4.36	0 0	70.7	3.54	4.60	4.75					7.16	8.48	7.53	R.11	02.0	90.9	4.53	3.53	5.01	5.30	4.19	5.93	3.33	3.07	4.98	5.68	4.41	5.24	3.93	5.44	5.36	0.20	00.0	47.C	5.72		
1.80	2.45	1.62	1.72	2.58	2.16	2.23	9.63	000	66.1	1.42	2.79	1.53	4			4	3.31	4.61	5.00	0000	100	9/.6	3.51	2.81	2.78	2.14	3.31	2.87	2.08	2.07	3.07	2.76	3.77	2.38	2.65	2.68	2.53	2.00	07.0	5.03	5.09		
2.44	1.85	2.24	2.47	2.78	2.82	2.43	2.50	00.0	47.7	2.65	2.69	16.1	4			1	4.77	4.43	5.39	4.36	000	21.0	3.20	3.48	3.31	2.40	2.73	4.21	2.93	2.32	2.52	2.44	2.91	2.18	2.80	4.85	3.06	2.70	700	2.38	2.58		
2.12	1.24	1.90	1.63	1.87	1.68	1.70	1.44	1.00	00.7	70.7	1.40	1.67				2	1.54	2.62	2.18	-65	7 00	1.87	2.10	1.39	1.70	2.48	1.63	1.98	2.27	2.32	1.67	1.85	1.50	1.69	3.43	2.42	3.22	9.70	0 0 0	07.0	2.38		
1.15	0.93	0.87	1.03	1.86	1.53	1.50	1.31	1.05	27.7	69.1	1.59	1.39)			,	3.16	3,33	4.45	3.79	0.0	07.7	2.26	2.03	2.80	1.17	1.21	3.01	2.04	1.82	1.77	1.67	1.62	1.37	2.73	3.57	2.71	2.50	00.00	20.7	1.40		
2.43	1.69	1.78	2.16	1.57	1.34	0.95	1.08	1.22	200	1.58	1.38	0.82				000	87.9	7.85	7.78	4.74	V V	4.10	3.76	4.71	4.18	3.08	2.48	4.61	3.01	2.60	1.42	2.15	2.23	1.85	2.52	3.97	2.28	9.84	7.77	4.14	2.11		
0.62	0.56	0.53	0.73	0.82	0.58	0.47	0.72	0.64	1000	0.64	1.16	0.53				0	2.49	4.11	4.70	2.89	0.01	17.7	2.15	1.95	2.26	0.55	86.0	2.61	1.39	1.26	1.85	1.18	1.86	1.40	0.57	1.19	0.47	1.38	1.61	10-1	00· I		
1.55	1.75	0.94	1.21	3.54	3.30	2.45	2.62	1.04	+00	1.80	4.23	2.00				1	1./4	7.54	10.16	5.41	200	200.0	5.35	5.27	5.61	3.01	3.62	7.75	5.40	4.99	5.01	5.04	4.33	3.80	3.90	7.63	3.14	5.33	90.0	00.0	77.5		
	:	:	:	:	:	:	:		:	:	:	:					:	:	:			:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:			:	:		
•••	:	:	:	:	::	::	:		:	:	::	:					:	:	:	;		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:		:	:		
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Cupar	Dunfermline	Leuchars	St. Andrews	Balerno	Boghall	Edinburgh	Midcalder	North Berunich	Mench ment	Marchinont	West Linton	Kelso			WEST COLL AND	WEST SCOTLAN	Dunoon	Dunoon (Benmore	Glenbranter	Oban	Potheran	Todicady	Largs	Tiree	Helensburgh	Stirling	Falkirk	Greenock	Paisley	Renfrew	Auchincruive	Colmonell	Kilmarnock	Prestwick	Dumfries	Eskdalemuir	Ruthwell	Tongland	Glenlee	Wort Drown	west Freugn		
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Printed in Great Britain under the authority of Her Majesty's Stationery Office by the Herald Printing Works, York. Wt.71598. K4



Note. The line ... indicates the boundaries of the Districts named in Meteorological Tables I, III, & IV.

